GENERIC NAMES APPLIED TO BIRDS DURING THE YEARS 1906 TO 1915, INCLUSIVE, WITH ADDITIONS AND CORRECTIONS TO WATERHOUSE'S "INDEX GENERUM AVIUM."

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The present list is the third one dealing with additions to Waterhouse's useful work. The treatment of names is similar to that of the two earlier lists, except that the genotypes have been determined according to the rules of the International Code of Nomenclature, and derivations of names have been added only when given by the original authors or supplied by them in manuscript. Of the 600 or more names listed in the present paper more than half have been introduced since 1905, a large proportion of these being due to the activities of Mr. Gregory M. Mathews, whose investigations have also brought to light several overlooked names.

I am greatly indebted to Dr. L. Stejneger for verifying several names abroad, and for comparing two Bonaparte reprints with the scarce originals in the "Ateneo Italiano," which he consulted in Florence. I have also to thank Dr. H. C. Oberholser, who has contributed one or more names and assisted me in other ways, and Mr. J. H. Riley, who has called my attention to an overlooked name or two.

Before proceeding to the list of additions I have assembled a series of corrections and other data, arranged categorically, which may prove of use to those who have occasion to consult the "Index".

PRINCIPAL ERRORS IN WATERHOUSE'S "INDEX."

a. Nonavian Names Listed as Birds.

Calliope "Gould," 1836 [=1837], is a mammal.
Capparis ISERT, a plant.
Nystactes Kaup, a mammal.
Strychnos "Brehm," a plant.
Thamnocharis Salvin, a reptile.

¹ The earlier papers are entitled "List of generic terms proposed for birds during the years 1890 to 1900, inclusive, to which are added names omitted by Waterhouse in his 'Index Generum Avium'" (Proc. U. S. Nat. Mus., vol. 24, No. 1267, May 2, 1902, pp. 663-729), and "Generic names applied to birds during the years 1901 to 1905, inclusive, with further additions to Waterhouse's 'Index Generum Avium'" (Proc. U. S. Nat. Mus., vol. 35, No. 1656, Dec. 16, 1908, pp. 583-655).

b. Specific Names Listed as Generic Ones.

Chrysocephalus Swainson.

Leucoblephara LAFRESNAYE.

Tephronotus Hodgson.

Xanthogenius Bonaparte.

c. Nongeneric or Vernacular Names at the Citations Given.

Ara Brisson.

Barbacous Cuvier.

Berniela Brisson.

Botaurus Brisson.

Cuica Lesson, 1831 [=1830].

Calendula Brisson.

Calidris BRISSON.

Cancrophagus [=Cancrofagus] of Brisson.

Canutus Brisson.

Caracara Cuvier, 1817 [=1816].

Cardinalis BRISSON.

Cassicus Brisson.

Chaenoramphe Dumont, 1817.

Coua Cuvier, 1817 [=1816].

C/nehramus Brisson.

Episcopus Brisson.

Fregata Brisson.

Farcuria Lesson.
Glaucium Brisson.

Gymnorhines [=Gymnorrhines] Brandt, 1843.2

Habia VIEILLOT.

Hierax Cuvier, 1817 [=1816].

Hortulanus Brisson.

Jabirus Cuvier, 1817 [=1816].

Jacapa Lesson, 1840.

Keron Montin.3

Leucomelana [=Leucomelanæ] BONAPARTE.

Lorius Brisson.

Maia Brisson.

Mainatus Brisson.

Malcoha Cuvier, 1817 [=1816].

Mariposa VIEILLOT.

Egitheles [= Egithales] Lesson, 1831 (a family name here).

Pelasgie Geoffroy.

Phyllopseuste [=Phyllopseustae] "MEYER u. WOLF," 1815.

Picazuros Lesson, 1837.

Podobes Lesson, 1831.

Psittaca Brisson.

Psittacula Brisson.

Pterorrhines Brandt, 1843.

Rubecula Brisson.

Rubetra Brisson.

¹ A majority of these names have been used generically by later authors.

² It is mentioned by Brandt in 1837 (Bull. Sci. Acad. St. Pétersb., vol. 2, p. 347) as *Gymnorhines*, under another group, where also nongeneric.

³ Adopted by Gray, Handlist, vol. 2, 1870, p. 278, as a subgenus of Lagopus

Spreo Lesson, 1831.

Tamatla Cuvier, 1798.

Thriotheres Lesson, 1840.

Urubitinga Lesson, 1836.

Xanthomelana [=Xanthomelanæ] Bonaparte, 1850.

d. Errors in Spelling at First Citation in the "Index."

Amalsia = Amalasia.

Aulacorhamphus GRAY, 1840=Aulacoramphus.

Bessonornithos=[Bessonornis].

Caicus = Cacicus.

Cancrophagus "Brisson" = Cancrofagus, and not generic.

Celeopicus Malherbe, 1849 = Celeopicos.

Cerorhyncha Bonaparte, 1838 [=Lesson, 1831]=Cerorhynca.

Chenorhamphus GRAY=Chenoramphus.

Chicquera BONAPARTE = Chiquera.

Chlamydena Bonaparte, "1854," p. 29=Chlamydena.

Chloroktita KAUP=Chlorokitta.

Chrysopicus Malherbe, 1849 = Chrysopicos.

Coloramphus Lesson, 1839 = Caloramphus.

Cordylus BONAPARTE = Cordylis.

Cractiornis GRAY = Cracticornis.

Cyanorhamphus Bonaparte, 1854 = Cyanoramphus.

Dendropicus Malherbe, 1849=Dendropicos.

Diphlogena Gould, 1854=Diphogena.

Dryopicus Malherbe, 1849=Dryopicos.

Entomothera Horsfield, "1820"=Entomotheræ.

Erythrura Swainson, 1837 = Erythura.

Eteoglaux Hodgson, 1841=Etoglaux.

Galastes Bonaparte, 1856=Gelastes.

Gallipicus Bonaparte, 1854 = Callipicus.

Geopicus Malherbe, 1849=Geopicos.

Graphophasianus Reichenbach, "1852" [=1853]=Graphephasianus.

Guaruba Lesson, p. 210=Guarouba, but is Guaruba on p. 211.

Gymnorhines Brandt, 1843=Gymnorrhines, and nongeneric.

Helmintherus BAIRD=Helmitherus.

Hierocoglaux KAUP=Hieracoglaux.

Holodroma Sundevall=Halodroma.

Lamprolophus Reichenbach=Lamprolophos.

Leipoda Gould=Leipoa.

Lepterodias HEMPRICH and EHRENBERG=Lepterodas.

Leptorhynchus Swainson=Leptorynchus.

Leptotriccos Cabanis = Leptotriccus.

Leucodiopteron Bonaparte=Leucodioptron.

Leucomelana Bonaparte=Leucomelana.

Margaropedrix Reichenbach, "1852" = Margaroperdix.

Megapicus Malherbe, 1849 = Megapicos.

Megaquisqualis Cassin = Megaquiscalus.

Megarhynchus Thunberg = Megarynchus.

Melampicus Malherbe, 1849 = Melampicos.

Mesopicus Malherbe, 1849 = Mesopicos.

Micropicus Malherbe, 1849 = Micropicos.

Musciphaga Lesson, "1831" = Myiophaga.1

Nyctirodius Macgillivray, 1842=Nycterodius.

¹ Musciphaga occurs, however, in Lesson, Compl. Buffon, vol. 8, 1837, p. 377.

Ochthocea Gray, 1849=Ocththocea.

Egitheles Lesson, 1831=Egithales (is nongeneric and not equivalent to Egotheles).

Opetioptela Sundevall=Opetioptila.

Opetiorhynchus TEMMINCK, 1820=Opetiorynchos.

Pachyrhamphus GRAY, 1840=Pachyramphus.

Papusana Bonaparte, 1855=Pampusana.

Perenopterus Rafinesque, 1815=Percnopterus.

Phaiopicus Malherbe, 1849=Phaiopicos.

Pharomacrus DE LA LLAVE=Pharomachrus.

Phragmaticola Jerdon, "1844" [=1845] = Phragamaticola.

Phyllopseuste "Meyer u. Wolf"=Phyllopseustae.

Platyrhynchus Desmarest, 1805=Platyrinchus.

Ploceela OATES, 1882=Ploceëlla.

Pogonorhamphus Des Murs=Pogonoramphus.

Polydon Hodgson=Polyodon.

Priosinus Hombron and Jacquinot=Priofinus.

Psalidorhamphos RANZANI=Psalidoramphos.

Pteroptochus Kittlitz, "1831" [=1830]=Pteroptochos.

Pygarrhichus Burmeister, 1837=Pygarrhichas.

Quiscalus RAFINESQUE, 1815=Quiscalis.

R[h]amphocorys Bonaparte, 1850=Ramphocoris.

Rhynchæa Cuvier=Rhynchæa.

Rhynchomegas Bonaparte, 1853=Rhyncomegas.

Saxicolides 2 Lesson, "1837"=Saxicoloides.3

Selaspherus Reichenbach, 1855=Sclasopherus.

Similonyx Sundevall, 1873=Smilonyx.

Sphenorhynchus Wied=Sphenorynchus.

Stavorinus Bonaparte, 1850=Stavorinius.

Steganolæma Schater and Salvin=Stegnolæma.

Stelidopteryx Gloger, "1842" [=1841]=Stelidopterus.

Stomiopera Reichenbach=Stomioptera.

Talantalos REICHENBACH = Talantatos.

Thaumantias Bonaparte, 1850 = Thaumatias.

Touyon Lacépède = Touyou.

Trerolæma Bonaparte, 1855 = Trerolæma.

Tropidoperdix Blyth= Tropicoperdix.

Vireosylvia Bonaparte, 1838 = Vireosylva.

Xanorynchus Bonaparte, 1855=Xenorhynchus.

Xantholæma Bonaparte=Xantholæma.

Xanthomelana Bonaparte, 1850=Xanthomelanæ.

Ypophæna Bonaparte= Ypophæa.

Ziphorhynchus Swainson, 1837=Ziphorynchus.

Zonaida Reichenbach=Zenaida.

¹ First used by Darwin, Zool. Voyage Beagle, pt. 3 (Birds), No. 9, July, 1839, p. 50. He says: "The generic name of Pachyrhynchus Spit, is changed by Mr. G. R. Gray to Pachyramphus, as the former word is used in entomology." This is a fortunate statement for nomenclature, since the two species mentioned by Darwin are P. albescens Gould and P. minima Gould, now placed in the genera Suiriri (formerly Empidagra) and Habrura, respectively. Pachyramphus as a substitute name for Pachyrhynchus Spix, 1825, takes the same type, which is Pachyrhynchus niger Spix, by subsequent designation of Swainson (Zool. Illustr., ser. 2, vol. 1, 1829, text to plate 41). Gray, 1840 (List Genera Birds, p. 31), gives the type as Pearis cuvierii Swainson, but this will have to give way to Swainson's prior designation. Pachyrhynchus of Spix is a composite, containing species of Pachyramphus, Platypsaris, and Tityra. As an equivalent of Tütyra it had been already used by Wagler (in Hahn, Vögel Asien, Africa, etc., vol. 2, Lief. 13, pl. 6, and text) in 1822, hence is unavailable in the sense of Pachyramphus whether preoccupied in entomology or not.

² Saricolides is the spelling used by Gray, 1841.

^a See p. 622.

e. Errors of Statement.

Callicitta Kaup, 1854, is not equivalent to Callisitta Bonaparte.

Colorhamphus Sundevall, 1872, is not equivalent to "Coloramphus, Less.," as stated.

Dolychronyx Lesson, 1834, does not occur; is 1837.

Geochelidon Brehm, 1831, does not occur; is Cabanis or Gundlach, 1861.

Grammatorhynchus Gould, 1854, does not occur; is Bonaparte, 1854.

Helospiza Baird, 1858, is not a misprint, as inferred, but a subgenus of Melospiza.

Herbivocula Swinhoe, is not a misprint, as stated, but a subgenus of Herbivox.

Ligurnus Hartlaub, 1857 [=Bonaparte, 1850]=Linurgus Reichenbach, not Ligurinus Koch.

Lophorynchus Swainson, 1837, is not equivalent to Lophorhynchus Vieillot, as stated Myiapeillea Bonaparte, 1854, does not occur.

Oceanodroma Reichenbach, 1849, does not occur; is 1852 (i. e., 1853).

Oriotrochilus Reichenbach, 1849, does not occur; is Gray, 1869.

Oxyura Bonaparte, 1828, is not equivalent to Oxyurus Swainson.

Poecilopternis Kaup, 1844, does not occur; is Kaup, 1847.

Pteraëtus Kaup, 1847, does not occur; is Kaup, 1850.

f. Nomina Nuda at First Citations in "Index."

Achantylops Bonaparte, 1857. (Acanthylops, Gray, Hand-List, vol. 1, 1869, p. 67.)

Acroleptes "Schiff" Bonaparte, 1854. (Cabanis, Journ. Orn., 1861, p. 89.)

Afrotis Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 109.)

Androglossa Vigors, 1825.

Ardeomega Bonaparte, 1854. (Comptes Rendus, vol. 40, 1855, p. 722.)

Atricilla Bonaparte, 1854. (Bruch, Journ. Orn., 1855, p. 287.)

Belurus Bonaparte, 1854. (Rev. Mag. Zool., 1854, p. 152, is earlier, and valid.)

Bernieria Bonaparte, 1854. (Pucheran, Arch. Mus., vol. 7, 1855, p. 369.)

Blythipicus Bonaparte, 1854. (Ateneo Italiano, vol. 2, May, 1854, p. 124, is earlier, and valid.)

Bolborhynchus Bonaparte, March, 1854. (See beyond, p. 580.)

Bubulcus "Pucheran" Bonaparte, 1854. (Comptes Rendus, vol. 40, 1855, p. 722.)

Buccotrogon Kreling, 1852 (=1853). (Reichenbach, Journ. Orn., 1854, p. 149.)

Busarellus Lafresnaye, 1839. (Lesson, Écho du Monde Savant, sér. 2, vol. 8, No. 20, Sept. 10, 1843, col. 468.)

Buscarla Bonaparte, 1853. (Gray, Cat. Gen. Birds, 1855, p. 79.)

Callipicus Bonaparte, 1854. (Ateneo Italiano, vol. 2, May, 1854, p. 125, is earlier, and valid.)

Callopsaris Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146.)

Camelornis Reichenbach, 1852 (=1853). (Hypothetical subgenus.)

Capnopicus Bonaparte, 1854. (Ateneo Italiano, vol. 2, May, 1854, p. 125, is earlier, and valid.)

¹ Exclusive of those of Rafinesque, "Analyse," 1815 (listed in Auk, 1909, pp. 52-55); Leach, 1816; Hodgson (in Gray's Zoological Miscellany, 1844), and a few others. Names from Bonaparte's "Conspectus Systematis Ornithologiæ," published in Annales Sci. Nat. (Zoologie), sér. 4, vol. 1, Nos. 2 and 3, 1854, pp. 105-152, are included, as some of them were first published elsewhere, and nearly all of the others are nomina nuda. The Nos. 2 and 3 of the "Annales" were received by the Paris Academy of Sciences on May 15 and June 26, 1854 rrespectively. The dates of receipt of the successive numbers for several years indicates that they were far behind their ostensible dates of publication. On this point a statement in the Nat. Hist. Review, vol. 3, 1856, "Notices," p. 22 (note) is of interest: "These Annals appear usually about half a year after the nominal date on title-page; which must be borne in mind in any question that may arise as to priority."

Completeness is not claimed for this list, but it is sufficiently full to be worthy of insertion here. The supposed earliest date of validity of many of the names is added.

Ceratogymna Bonaparte, 1854. (Ateneo Italiano, vol. 2, August, 1854, p. 312, is valid.)

Chalcurus Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 103.)

Charidhylas Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 52.)

Cheniscus "Brooks' Mss." Stephens, 1826.

Chlamidochen Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 122, in synonymy.)

Choriotis Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 109.)

Cinclops Bonaparte, 1854.

Clymenius Kaup, 1829. (Hypothetical genus.)

Collurisoma Swainson, 1831 (1832). (Lapsus for Colluricincla?)

Cora "Reich." Bonaparte, 1854.

Cordylus [=Cordylis] BONAPARTE, 1849 (1850).

Coturnicops Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 120.)

Creagrus Bonaparte, 1854. (Bonaparte, Naumannia, 1854, p. 213.)

Criniger TEMMINCK, 1820.1

Cyanopogon "Reich." Bonaparte, 1854.

Dasornis Owen, 1869. (Owen, Trans. Zool. Soc. London, vol. 7, pt. 2, 1870, p. 145.)

Delphinella "Reich." Bonaparte, 1854.

Derbyomiya Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 142, where Derbyomyia.)

Dromornis Owen, 1872. (Owen, Trans. Zool. Soc. London, vol. 8, 1873, p. 381.)

Elisa "Reich." BONAPARTE, 1854. Exetastus Bonaparte, 1854. (Cabanis and Heine, Mus. Hein., vol. 2, 1860, p. 83,

where Exetastes.) Galachrysia Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 111.)

Gallinulopha Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 121, in synonymy.)

Garrulina Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 148.) Gorsakius Bonaparte, 1854.² (Gray, Cat. Gen. Birds, 1855, p. 114, where *Goisakius*.)

Granativora Bonaparte, 1853. (Gray, Cat. Gen. Birds, 1855, p. 79.)

Gymnopithys "Schiff" Bonaparte, 1854.3

Hoplopterus Bonaparte, 1831 (1832). (Gray List Gen. Birds, ed. 2, 1841, p. 84.)

Houbara Bonaparte, 1831 (1832). (Gray, List Gen. Birds, ed. 2, 1841, p. 83.)

Hydrozetetes "Schiff" Bonaparte, 1854.

Hylocharis Müller, 1835 (1836).

Hylocharis Bonaparte, 1854.

Hylophila MÜLLER, 1835 (1836).

Hyloterpe Cabanis, 1847.

Ichthiyaetus Lafresnaye, 1839.4

Iliolopha Bonaparte, 1854. (Sclater, Proc. Zool. Soc. Lond., 1856, p. 278.)

Kaupornis Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146.)

A diagnosis is given, but no species is assigned to the genus, so the name is unidentifiable at this point. Criniger next appears on the cover of livraison 15 of the Planches Colorices, 1821, in explanation of plate 88 (Criniger barbatus Temminck). Trichophorus occurs in the text to the same plate, issued with livraison 21, published in April, 1822. The name Criniger is therefore citable from livraison 15, October, 1821, while Trichophorus dates from livraison 21, April, 1822. The date for Trichophorus cited by H. C. Oberholser (Smithsonian Misc. Colls., Quarterly Issue, vol. 48, pt. 2, 1905, p. 150) is erroneous, owing to his having overlooked the fact that the text for the first 20 livraisons was issued with the twenty-first one.

² If Bonaparte's Conspectus, vol. 2, p. 138, is accepted from 1854, the genus will stand as Gorsachius.

³ Gymnopithys is available from Bonaparte, Bull. Soc. Linn. Normandie, vol. 2, 1857, p. 35, where used for "Gymnopithys pectoralis, Schlff, ex Lath." [= Turdus pectoralis Latham].

Lesson (Écho du Monde Savant, sér 2, vol. 8, No. 1, Jan. 5, 1843, col. 14) says "Icthyaëtus" Lafresnaye is a "nom usité en 1829 par Kaup." For this reason he renamed it Icthyophaga, with "Icthyiophaga" javana Lesson (new name for Falco ichthyatus Horsfield) as the only species. In the same year Lafresnaye (Dict. Univ. Hist. Nat., vol. 2, 1843, p. 432) validated the name, as "Ichthyetus," with I. jokowuru Lafresnaye (new name for Falco ichthyxtus Horsfield) as the type. Icthyophaga Lesson, 1843, should replace Poliačtus (or Polioaëtus) Kaup, 1847 (see Proc. U. S. Nat. Mus., vol. 26, 1903, p. 492).

Laterallus Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 120.)

Licornis Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 121.)

Luciania "Reich." Bonaparte, 1854.

Megabias "Verreaux" Bonaparte, 1854.

Melopyrrha Bonaparte, 1853. (Gray, Cat. Gen. Birds, 1855, p. 82.)

Mosqueria "Reich." Bonaparte, 1854.

Myiocapta "Schiff" Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146.)

Myiodynastes Bonaparte, 1854. (Bonaparte, Bull. Soc. Linn. Normandie, vol. 2, 1857, p. 35.)

Mylozeta "Schiff" Bonaparte, 1854. (Sclater, Proc. Zool. Soc. Lond., 1859, p. 46, as Mylozetetes.)

Naburupus Bonaparte, May, 1854.1

Neornis Hartlaub, 1846. (Gray, Gen. Birds, vol. 3, 1849, App., p. 17.)

Nyctiphrynus Bonaparte, 1854. (Rivista Contemp., vol. 9, 1857, p. 215.)

Nyctiprogne Bonaparte, 1854. (Rivista Contemp., vol. 9, 1857, p. 215.)

Onychospina Bonaparte, 1853. (Gray, Cat. Gen. Birds, 1855, p. 79.)

Orbignesius Bonaparte, 1855.2

Oritiscus Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 144.)

Orosterops Bonaparte, 1854. (Valid as *Oreosterops*, Bonaparte, Comptes Rendus, vol. 38, February, 1854, p. 264.)

Pipromorpha "Schiff" Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146.)

Platypsaris Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146? or Sclater, Proc Zool. Soc. Lond., 1857, p. 72.)

Primolius Bonaparte, [March,] 1857. (Bonaparte, April, 1857.)

Ptenornis SEELEY, 1866.

Pteroclurus Bonaparte, 1854. (Bonaparte, Comptes Rendus, vol. 42, 1856, p. 880.)

Ptilosclera Bonaparte, March, 1857. (See beyond, p. 619.)

Rabdoglaux Bonaparte, 1854. (Bonaparte, Rev. et Mag. Zool., sér. 2, vol. 6, for October, 1854, p. 543, where Rhabdoglaux.)

Ramphiculus Bonaparte, 1854. (Bonaparte, Comptes Rendus, vol. 39, November, 1854, p. 878.)

Sayornis Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 146.)

Sericoptila "Schiff" Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 145.)

Spizastur Lesson, 1839. (Gray, List Gen. Birds, ed. 2, 1841, p. 3.)

Stiltia Bonaparte, 1854. (Gray, Cat. Gen. Birds, 1855, p. 111.)

Stokoesiella "Reich." Bonaparte, 1854.

Struthionanax Reichenbach, 1852 (1853). (Hypothetical subgenus.)

Struthiopappus Reichenbach, 1852 (1853). (Hypothetical subgenus.)

Syrichta Bonaparte, 1854.3

Thaumasioptera "Schiff" Bonaparte, 1854.

Urubitinga Lesson, 1839. (Lafresnaye, Dict. Univ. Hist. Nat., vol. 2, 1843, p. 786.)

Ypophæna [=Ypophæa] Bonaparte, 1854. (Cabanis, Journ. Orn., 1861, p. 91.)
Ypophaia Bonaparte, 1854. (Gray, Hand-List, vol. 2, 1870, p. 78, equivalent t

Ypophaia Bonaparte, 1854. (Gray, Hand-List, vol. 2, 1870, p. 78, equivalent to Ypophwa.)

This is really an emendation of Nabouroupus Bonaparte (Notes Coll. Delattre, April, 1854, p. 8).

² Bonaparte does not seem to have reverted to this name again, but Gray (Cat. Gen. Birds, 1855, p. 147) mentioned it, coupled with the specific name "typus." Possibly it is equivalent to the genus Castornis "Bonap." Des Murs, 1855 (type, C. typus "Bonap." Des Murs), a member of the Cotingidao.

^{*} Syrichta (under the spelling "Syrichtha") is used by Bonaparte in Bull. Soc. Linn. Normandic, vol. 2, 1857, p. 36, for "Syrichtha curtipes, Bp. ex Sw." [= Tyrannula curtipes Swainson]. (Refer also to Berlepsch, Novit. Zool., vol. 15, 1908, pp. 128, 129.)

NAMES CITABLE FROM LINNAEUS, SYSTEMA NATURAE, ED. 10, VOL. 1, 1758, BUT QUOTED FROM LATER DATES IN THE "INDEX."

Alauda, p. 165.

Alca, p. 130.

Alcedo, p. 115.

Anas, p. 122.

Ardea, p. 141.

Buceros, p. 104.

Caprimulgus, p. 193.

Certhia, p. 118.

Charadrius, p. 150.

Columba, p. 162.

Colymbus, p. 135 (Columbus on p. 84).

Coracias, p. 107.

Corvus, p. 105.

Crax, p. 157.

Crotophaga, p. 105.

Cuculus, p. 110.

Diomedea, p. 132.

Emberiza, p. 176.

Falco, p. 88.

Fringilla, p. 179.

Fulica, p. 152.

Gracula, p. 108.

Hæmatopus, p. 152.

Hirundo, p. 191.

Jynx, p. 112.

Lanius, p. 93.

Larus, p. 136.

Loxia, p. 171.

Meleagris, p. 156.

Mergus, p. 129.

Merops, p. 117.

Motacilla, p. 184.

Mycteria, p. 140.

Otis, p. 154.

Paradisæa, p. 110 (Paradisea on p. 83)

Parus, p. 189.

Pavo, p. 156.

Pelecanus, p. 132.

Phaëthon, p. 134.

Phasianus, p. 158.

Phoenicopterus, p. 139.

Picus, p. 112.

Platalea, p. 139.

Procellaria, p. 131.

Psittacus, p. 96.

Psophia, p. 154.

Rallus, p. 153.

Ramphastos, p. 103.

Recurvirostra, p. 151.

Rynchops, p. 138 (Rhyncops on p. 84).

Scolopax, p. 145.

Sitta, p. 115.

Sterna, p. 137.

Strix, p. 92.

Struthio, p. 155.

Sturnus, p. 167.

Tantalus, p. 140.

Tetrao, p. 159. Tringa, p. 148.

Trochilus, p. 119.

Turdus, p. 168.

Upupa, p. 117.

Vultur, p. 86.

NAMES CITABLE FROM LINNAEUS, MUSEUM ADOLPHI FRIDERICI, II, 1764.1

Numida, p. 27.

Pipra, p. 32.

Tanagra, p. 30.

NAMES CITABLE FROM LINNAEUS, SYSTEMA NATURAE, ED. 12, VOL. 1 1766.¹

Ampelis, p. 297.

Buphaga, p. 154 (= Buphagus Brisson, 1760).

Cancroma, p. 233.

Didus, p. 267.

Oriolus, p. 160.

Ornitholithus (vol. 3, 1768, p. 157).

Palamedea, p. 232.

Parra, p. 259.

Plotus, p. 218.2

¹ Listed here to complete the chronology of Linnaean bird genera.

²Bucco, Muscicapa, Todus, and Trogon were adopted by Linnaeus in 1766, but date from Brisson, 1760.

NAMES FROM THE ATENEO ITALIANO, VOL. 2, NO. 8, MAY, 1854, PP.

(Bonaparte's "Conspectus Volucrum Zygodactylorum."3)

Apalharpactes, p. 129.

Blythipicus, p. 124.

Brachygalba, p. 129.

Callipicus, p. 125.

Capnopicus, p. 125.

Cerchneipicus, p. 123.

Chotorea, p. 127.

Curucujus, p. 129.

Cyanops, p. 127.

Duvaucelius, p. 129.

Dyctiopicus, p. 123.

Eleopicus, p. 125.

Hypopicus, p. 123.

Hypoxanthus, p. 126.

Leiopicus, p. 123.

Lichtensteinipicus, p. 122.

Malherbipicus, p. 126.

Mulleripicus, p. 122.

Nicoclarius, p. 121. Oreskios, p. 129.

Phrenopicus, p. 123. Pilumnus, p. 123.

Pardipicus, p. 124.

Piperivorus, p. 119.4

Pipripicus, p. 123.

Pituipicus, p. 126.

Pyrosterna, p. 119.

Pyrotrogon, p. 129.

Ramphomelus, p. 119.4

Ramphoxauthus, p. 119.4

Reinwardtipicus, p. 122.

Temnotrogon, p. 129.

Trichopicus, p. 123.

Trogonurus, p. 129.

Tucaius, p. 119.

Urogalba, p. 129.

Veniliornis, p. 125. Xantholœma, p. 127.

Xiphidiopicus, p. 126.

Yungipicus, p. 123.

NAMES FROM THE ATENEO ITALIANO, VOL. 2, NO. 11, AUGUST, 5 1854, PP. 311-321; NO. 12, SEPTEMBER, 1854, PP. 377-382.

(Bonaparte's "Conspectus Volucrum Anisodactylorum.")

Aulea, p. 314.

Ceratogymna, p. 312.

Ceratopipra, p. 316.

Cercophæna, p. 315.

Chiroprion, p. 315.

Coraciura, p. 317.

Corapipo, p. 316.

Corapitta, p. 317. Cyanalcyon, p. 319.

Dacryophorus, p. 321.

Dasyncetopa, p. 316.

Erythropitta, p. 317.

Gigantipitta, p. 316.

Hæmatoderus, p. 314.

Heteropelma, p. 314.

Hicura, p. 315.

Homraius, p. 312.

Iridipitta, p. 317.

Lepidothrix, p. 316.

Machæropterus, p. 316.

Melanopitta, p. 317.

Porphyrolæma, p. 315

Rhabdocolius, p. 313.

Schiffornis, p. 314.

Streptoceryle, p. 320.

Urica, p. 318.

Urocolius, p. 313.

¹ These names, although in common use, have been cited almost invariably from the author's repaged separates. They are introduced here to enable writers to quote the original pagination.

Received by the Paris Academy of Sciences on or before June 5, 1854.

³ The author's edition of this paper does not correspond, page for page, with the original, and there are some additions and omissions of specific names under certain genera.

Valid from Bonaparte, Notes Orn. Coll. Delattre, April, 1854, p. 84 (note).

⁶ Received by the Paris Academy of Sciences on or before Aug. 28, 4854. The ostensible date of publication of the Ateneo was the 15th of each month.

CORRECTIONS TO THE FIRST "SUPPLEMENT".

Arinia, p. 668. Should be Arena.1

Aspatha, p. 669. Vol. 18 should read 17.

Brachycope, p. 670. The type is Ploceus anomalus Reichenow, 1887.

Calvifrons, p. 671. This is a nomen nudum.

Erythrocnus, p. 682. Should be Erythocnus.

Melanocarbo, p. 694. Title requires correction to Bijdragen tot de Taal-Land-en Volkenkunde van Ned.-Indië (4), vol. 7, 1883, p. 119. (Melanocarbo is a subgenus of Carbo.)

Palæocolymbus, p. 702. Originally misprinted Palæocolyntus.

Philomela, p. 706. The author is Link, not Linck.

Phorusrhacos, p. 706. Title should read Enum. Sist., etc.

Porphyreicephalus, p. 708. Should be Porphyreocephalus, with the title Vogelbilder aus fernen Zonen, Lief. 6, 1880, text to plate 16.

Ptilocorys, p. 711. Title should read Magyarország Madarai, Fuz. 2.

CORRECTIONS TO THE SECOND "SUPPLEMENT".

Aquilaster, p. 590. Should be Aquilastur.

Asturaëtos, p. 592. Author is A. E. Brehm.

Myiornis, p. 623. Is not a subgenus of Euscarthmus, as stated.

Neospiza, p. 625. Family is Ploceidæ, not Fringillidæ.

Stipituropsis, p. 643. Not a subgenus, as stated.

Tapera, p. 644. See beyond, p. 625.

Xylocota, p. 648. See beyond, p. 629.

ALPHABETICAL LIST OF GENERIC NAMES.

Fossil genera, as in earlier lists, are distinguished by a †.

Acanthinotus Swainson, Fauna Boreali-Americana, vol. 2, 1831 [=February, 1832], p. 483.

Achantylops Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February, 1857, p. 212 (p. 6 of reprint); Salvadori, Atti R. Accad. Sci. Torino, vol. 49, 1914, pp. 447-451.

Acomus Reichenbach, Synopsis Avium, No. 3, February, 1848, [p. 5].

Type, Phosianus purpureus GRAY and P. erythrophthalmus RAFFLES.

(Two alleged species=monotypy.). [Phasianides (Subgenus of Nycthemerus.)

Acrorchilus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 71.

(Original designation and monotypy.)

"Ακρος, pointed; ὀρχίλος, a wren. (Ridgway.)

¹ The title of the paper is "Description d'une espèce nouvelle de Trochilidé par E. Mulsant.—Présentée à la Société Linnéenne de Lyon le 12 octobre 1877." It is reprinted in Mulsant and Verreaux, Hist. Nat. Ois. Mouches, vol. 4, livr. 3, 1878, pp. 193–196.

^{2&}quot;We originally proposed the name Acanthinotus for this genus, but the word has been already employed in Entomology." The first mention of the name appears to be on p. 168, with the spelling Acanthonotus, but it is a nomen nudum there.

³ Through oversight no species was included in this genus, but Gray (Hand-List, vol. 1, 1869, p. 67) adopts "ACANTHYLOPS, Bp. 1857" for Hemiprocne fumigata (Natterer, MS.) Streubel, and Cypselus senez Temminck. (See also Pallenia.)

NO. 2221. Aëdonops L. Brehm, in Baedeker, Eier der Europaeischen Voegel, Lief. 3, [1855-1858,] text to pl. 19, fig. 19. Type, "Lusciniopsis fluviatilis Bp." [=Sylvia fluviatilis Wolf]....[Sylviidae.] (Present designation.1) Aëdonopsis² (Brehm) Rey, Synon. Eur. Brutvögel und Gäste, 1872, p. 164. Aenopogon "Agass." FITZINGER, Sitzungsber. K. Akad. Wiss. [Wien], vol. 46, 1 Abth., 1863, p. 196. (Monotypy.) (Subgenus of Pteruthius Swainson.) Aerodramus Oberholser, Proc. Acad. Nat. Sci. Phila., 1906, July 26, 1906, p. 182. Type, Collocalia innominata Hume......[Micropodidae.] (Original designation.) (Subgenus of Collocalia Gray.) 'Aήρ, aer; δραμεῖν, cursare. (Oberholser.) Aëtos Nitzsch, Pterylographiae Avium, Pars Prior, 1833, p. 21. Type, "Aquilas et Buteones auctorum continentes"............[Buteonidac.] Afribyx Mathews, Birds of Australia, vol. 3, pt. 1, Apr. 2, 1913, p. 41. Type, Vanellus lateralis A. Smith......[Charadriidae.] (Original designation and monotypy.) Africa+lβυξ (lβις, the ibis). (Mathews, MS.) Afroxyechus Mathews, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 124. Type, Charadrius tricollaris Vieillot......[Charadriidae.] (Original designation.) Africa+Oxyechus (ὀξύηχος, sharp, shrilly sounding). (Mathews, MS.) Agreocantor Maynard, Directory Birds Eastern N. A., pt. 9, 1907, p. 243. (Original designation and monotypy.) [†Alabamornis * ABEL, Centralbl. für Min., Aug. 1, 1906, pp. 456, 458.

Type, Alabamornis gigantea ABEL.]

Alcella Stone, Auk, vol. 24, April, 1907, pp. 197, 198.

Type, Alca pygmaca GMELIN.....[Alcidae.] (Original designation and monotypy.)

(Subgenus of Simorhynchus Merrem.) Alca, auk; +ella diminutive. (Stone.)

Aleyon 5 Lesson, Traité d'Orn., livr. 3, July, 1830, p. 240.

Type, Alcedo alcyon Linnaeus......[Alcedinidae.] (Tautonymy.)

Aline "Reich." Bonaparte, Annales Sci. Nat. (Zool.), sér. 4, vol. 1, 1854, p. 137. Type, not mentioned; 6 a nomen nudum here.....[Trochilidae.]

¹ Lusciniola savii Bonaparte is also mentioned.

This preoccupies Aedonopsis Sharpe, 1883, which I now rename Tychaedon (rūxn, a chance, luck + Aēdon, ἀηδών, nightingale), type. Cossypha signata Sundevall.

³ Aenopogon is listed by Agassiz, Index, 1846, p. 9, as a substitute for Aenobarbus "Tenm." Agassiz, 1842, but both names are nomina nuda. Gray (Cat. Gen. and Subgen. Birds, 1855, p. 54) cites both terms as synonyms of Allotrius Boie, and Fitzinger adopts Aenopogon, as above.

[·] Proves to be a Zeuglodon.

⁶ The genus Aleyon of Lesson embraced all of the kingfishers known to him, but of his eight "sous-genre," none is named Alcyon. Alcedo alcyon Linnaeus, in the second subgenus (p. 242), is the type, by tautonymy. Several authors have cited a genus Alcyon of Spix, quoting plate 57, fig. 2, of his Avium Species Novae as "Alcyon tridactyla," but the bird there represented is called Galbula tridactyla in the copy seen

⁶ See also Gray, Cat. Gen. and Subgen. Birds, 1855, p. 142, where listed as a doubtful synomym of Engyete Reichenbach.

Alisteranus Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 433. Type, Amadina cincta Gould......[Ploceidae.] (Original designation.) For Alister William Mathews, 1907- (Mathews, MS.) Alisterornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 111. (Original designation and monotypy.) For Alister William Mathews, 1907- (Mathews, MS.) Alisterus Mathews, Novit. Zool., vol. 18, No. 1, June 17, 1911, p. 13. Type, Psittacus cyanopygius VIEILLOT.....[Cacatoidae.] (Original designation and monotypy.) For Alister William Mathews, 1907- (Mathews, MS.) Alophus Malherbe, Monogr. Picidées, vol. 1, 1861 [=1860], p. 47. (Present designation.) (Section of *Dryopicos* Malherbe.) Alphachlamydera Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, Type, Chlamydera cerviniventris GOULD.....[Ptilonorhynchidae.] (Original designation.) "Αλφα, first+Chlamydera (χλαμύς (χλαμυδ-), mantle: δέρη, neck). (Mathews, MS.) Alphacincla Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 110. Type, Colluricincla woodwardi Hartert.....[Prionopidae.] (Original designation.) "Αλφα, first; κίγκλος, a kind of bird. (Mathews, MS.) Alphagygis Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 110. Substitute name for Gygis Wagler. 1832 (preoccupied by Gyges Bory de St. Vincent, 1825)..... " $A\lambda\phi\alpha$, first+Gygis ($\gamma\dot{\nu}\gamma\eta s$, a fabulous bird). (Mathews, MS.) Alphapuffinus Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 110. (Original designation.) " $\Lambda \lambda \phi \alpha$, first + Puffinus. (Mathews, MS.) Alphaturnia Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. (Original designation and monotypy.) "Aλφα, first+Turnix (contraction of coturnix, a quail). (Mathews, MS.) Amazilina Eudes-Deslongchamps, Annuaire Musée Hist. Nat. Caen, vol. 1, "Année 1880," pp. 391, 405.

(Monotypy.)

(A section of Amazilis.)

Amimeta Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 63. New name for Mimeta Vigors and Horsfield, 1827 (not Mimetes Eschscholtz, 1818). [Oriolidae.]

'A, without + Mimeta (μιμητής, an imitator). (Mathews, MS.)

¹ There are three crestless Asiatic species in the second section of Malherbe's genus Dryopicos, Picus gutturalis Valenciennes, P. fulvus Quoy and Gaimard, and P. funchris Valenciennes. The first may be regarded as the type, making Alophus a synonym of Mulleripicus Bonaparte, 1854. It is also preoccupled by Alophus Schönherr, 1826.

LIST OF GENERIC TERMS OF BIRDS—RICHMOND. Amirafra Bianchi, Bull. Acad. Imp. Sci. St.-Pétersb., sér. 5, vol. 25, No. 1-2, January, 1907, p. 12. Type, Mirafra collaris Sharpe......[Alaudidae.] (Original designation and monotypy.) (Subgenus of Mirafra.) Amoropsittaca Richmond, Proc. Biol. Soc. Washington, vol. 28, Nov. 29, 1915, p. 183. Type, Arara aymara D'Orbigny......[Psittacidae.] (Original designation and monotypy.) "Αμορος, unlucky; ψιττάκη, a parrot. Ampeleia Reichenow, Journal für Orn., vol. 61, Heft 3, July, 1913, p. 555. Type, Ampelis cinctus 1 Tschudi (=Cotinga tschudii Gray).......[Cotingidae.] †Amphiserpentarius Gaillard, Annales Univ. Lyon, nouv. sér., vol. 1, Sciences, Médecine, fasc. 23, 1908, p. 44. (Monotypy.) Anabatoides Des Murs, in Chenu, Encycl. Hist. Nat., Ois., vol. 3, [1853], pp. 144, 145, fig. 148. Type, "Anabatoides fuscus, VIEILLOT" [=Sitta fusca VIEILLOT]...[Furnariidae.] (Present? 3 designation.) Angroyan "Temminck" Illiger, Abh. K. Akad. Wiss. Berlin (Phys. Kl.), 1812-13, 1816, p. 231; MATHEWS, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 99. (Monotypy.) (See also Pseudartamus Mathews, 1912.) Anomalopterus "Schiff.?" GRAY, Cat. Gen. and Subgen. Birds, 1855, p. 50. Cited as a synonym of Mionectes Cabanis, 1844 [Tyrannidae.] Anousella Mathews, Birds of Australia, vol. 2, pt. 4, Nov. 1, 1912, p. 412. Type, Anous leucocapillus Gould=A. minutus Boie.....[Laridae.] (Original designation.) Anous (avovs, foolish)+ella. (Mathews, MS.) Anteliotringa Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 274. Type, Totanus tenuirostris Horsfield......[Scolopacidae.] (Original designation and monotypy.) 'Αντήλιος, eastern + Tringa (τρύγγας, a kind of bird). (Mathews, MS.) Antiurus Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 98.

Type, Stenopsis maculicaudus LAWRENCE.....[Caprimulgidae.] (Original designation and monotypy.)

"Αντιος, different; οὐρά, tail. (Ridgway.)

Anurophasis Van Oort, Notes Leyden Museum, vol. 32, No. 4, Dec. 30, 1910, p. 211. Type, Anurophasis monorthonyx VAN OORT.....[Phasianidue?4] (Monotypy.)

¹Ampelis cinctus Tschudi, 1843, is preoccupled by Ampelis cincta Kuhl, 1820.

² See note under Sagittarius.

⁸ Gray, Cat. Genera and Subgen. Birds, 1855, p. 30, quotes Anabataides as a synonym of Anabazenops Lafresnaye, the type of which he gives as Sitta fusca Vicillot. This is the first (and figured) species mentioned by Des Murs under Anabataides.

^{4 &}quot;Nov. gen. Gallidarum."

^{77403—}Proc. N. M. vol. 53—17——37

Apterornis Selys-Longchamps, Revue Zool., vol. 11, for October, 1848, p. 293. Type, Apterornis solitarius Selys
Ardeotis "Is. Geoffroy" Le Maout, Hist. Nat. Oiseaux, 1853, p. 340. Type, Otis arabs "Gmelin" [=Linnaeus, 1758]
Arfakornis Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 61. Substitute name for Microlestes Meyer, 1884 (preoccupied). Type, Microlestes arfakianus Meyer
Argala T. Brown, Zoologist's Text-Book, vol. 1, 1832, p. 252, pl. 62, fig. 1. Type, Argala gigantea Brown [=Ardea gigantea Forster, 1795?][Ciconiidae.] (Monotypy.)
Ariadne ² A. Newton, Ibis, vol. 3, No. 9, January, 1867, p. 128. Substitute for Ariana Mulsant and Verreaux
Ashbyia North, Agric. Gazette New South Walcs, vol. 22, pt. 3, March, 1911, p. 211; Mathews, Emu, vol. 12, 1913, pl. E. Type, Ephthianura lovensis Ashby. [Turdidae.] (Original designation and monotypy.) For Edwin Ashby. (North.)
Atalolestris Mathews, Birds of Australia, vol. 2, pt. 5, Jan. 31, 1913, p. 500. Type, Stercorarius longicaudus Vieillot
Aurepthianura Mathews, Emu, vol. 12, pt. 3, Jan. 1, 1913, p. 205. Type, Epthianura aurifrons Gould
Austranthus Mathews, Austral Avian Record, vol. 2, No. 7, Jan. 28, 1915, p. 123. Type, Anthus australis Vieillot
Austrartamus Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. Type, Artamus melanops Gould
Austrodicæum Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 60. Type, Motacilla hirundinacea Shaw

¹ There is another issue, dated 1833, but the text appears to be identical with the above.

Newton writes "Ariana [qu. Ariadne?]."

Australis, southern+Pitta. (Mathews, MS.)

Australis, southern + Otis (ἀτίς, bustard). (Mathews, MS.)

Australis, southern + Turnix. (Mathews, MS.)

Βάλανος, an acorn; σφῦρα, a hammer. (Ridgway.)

For David Armitage Bannerman, 1886- (Mathews, MS.)

Bauharnaisius¹ Bonaparte, Conspectus Gen. Avium,² vol. 1, 1850, p. 95.

Type, Pteroglossus ulocomus Gould=P. beauharnaesii Wagler.[Ramphastidae.]

(Monotypy and tautonymy.)

Boanerges Thayer and Bangs, Mem. Mus. Comp. Zoöl., vol. 40, No. 4, August, 1912, p. 199, pl. 6.

¹ Beauharnaisius in one edition.

² There are two editions of volume 1 of the "Conspectus," differing slightly in the size of type, and easily distinguished by the numerous misprints in one of them. In what I assume to be the first edition the genus Milvus (p. 21) is printed Milvus; Beauharnaisius (p. 95) is Bauharnaisius; Hapalocercus (p. 185) is Hepalocercus; Herpsilochmus (p. 199) is Herpsilochmus; Fregilus (p. 388) is Fregilius, etc. The method of publication of this work is not very clear. The first part was issued as "Sectio prima" in 1850, and was received by the Paris Academy on or before June 24, 1850. It is noted as "Sect. I." in the Intellige nz Blatt of Serapeum, for June 30, 1850. The second part of the volume was presented at the meeting of the Paris Academy on Feb. 3, 1851. There is some uncertainty as to where the first part ends, probably with page 272, but I am unable to make certain at this time. The final title-page for volume I was not issued until after Bonaparte's death, in 1857, and is commonly found pasted to the temporary one in bound copies.

PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53.
Bolborhynchus Bonaparte, Remarques Observ. Blanchard Psittacides, April, 1857, p. 6.
Type, Myiopsitta catharina Bonaparte 2
Bolbospiza Reichenow, Die Vögel, vol. 2, 1914, p. 416.
Substitute name for "Nesospiza" * Salvadori
Bostrychia "Reich. (1845?)" ⁵ Gray, Genera Birds, vol. 3, 1849 [April, 1847], pp. 565, 566.
Type, Ibis carunculata Rüppell[Threskiornithidae.] (Original designation and monotypy.)
†Botauroides Shuffeldt, Trans. Conn. Acad. Arts and Sciences, vol. 19, February, 1915, p. 33.
Type, Botauroides parvus Shufeldt
Bowyeria Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. Type, Collyriocincla boweri Ramsay
Broadbentia Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 60. Type, Ptilotis flava addenda Mathews
Buteaëtos J. F. Naumann, Naumannia, vol. 3, 1853, p. 116 (nomen nudum); H. F. Moeschler, p. 296. Type, Buteo leucurus Naumann
Cactospiza Ridgway, Proc. U. S. Nat. Mus., vol. 19, No. 1116, Mar. 15, 1897, p. 546. Type, Cactornis pallida Sclater and Salvin
Caeruleocantor MAYNARD, Directory Birds Eastern N. A., pt. 9, 1907, p. 236. Type, Motacilla cærulescens Gmelin
Caleya Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 59. Type. Collumnincla rufogaster Gould

¹ This is a repaged reprint of two papers from the Comptes Rendus, vol. 44, 1857 (No. 11, pp. 534-539; No. 12, pp. 595-597), with important additions and changes. It is entitled "Remarques à propos des Observations de M. Émile Blanchard sur les Caractères ostéologiques chez les Oiseaux de la famille des Psittacides, et Tableau des genres de Perroquets disposés en séries parallèles," pp. 1-9, and its receipt was acknowledged by the Academy at the meeting of Apr. 13, 1857.

(Original designation and monotypy.) For George Caley, 1770?-1829. (Mathews. MS.)

² The type cited by Salvadori (Cat. Birds Brit. Mus., vol. 20, 1891, p. 233) is Arara aymara D'Orbigny, a species not in the above paper.

⁸ Proc. Biol. Soc. Washington, vol. 28, Nov. 29, 1915, p. 183.

⁴ Not Nesospiza Cabanis. Salvadori, moreover, proposed the name Neospiza (converted Into "Nesospiza" by Reichenow, Vögel Afrikas, vol. 3, pt. 1, 1904. p. 278), hence the proposed change is unnecessary. Neospiza was inadvertently placed in the family Fringillidae in my second supplement.

Reichenbach, Nat. Syst. der Vögel, 1852 (1853), p. xlv. credits the name to "Wagl.," but I have not found it in the works of this author, and the type species was not described until several years after Wagler's death.

Calidris [----?] Allg. Lit.-Zeitung, 1804, vol. 2, No. 168, June 8, 1804, col. 542. Type, Tringa calidris LINNAEUS......[Scolo pacidae.] (Tautonymy.) Calonectris Mathews and Iredale, Ibis, ser. 10, vol. 3, No. 3, July, 1915, pp. 586, 590, 592. Type, Puffinus leucomelas Temminck......[Puffinidae.] (Virtual monotypy.) Kaλόs, beautiful, fair+Nectris. (Mathews, MS.) Caloperdix Blyth, Journ. Asiatic Soc. Bengal, vol. 30, No. 2, 1861, p. 193 (note). Type, Cryptonyx ocellatus Vigors.....[Phasianidae.] (Monotypy.) Calopicus Malherbe, Monogr. Picidées, vol. 1, 1861, p. liii. Type, Picus flavinucha Gould.....[Picidae.] (Original designation and monotypy.) Calos, beau+Picus. (Malherbe.) Caloptilotis Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 414. Type, Ptilotis macleayana RAMSAY...... [Meliphagidae.] (Original designation and monotypy.) Καλός, beautiful, fair+Ptilotis (πτίλον, feather; οὖς, ἀτός, ear). (Mathews, MS.) Calorhynchus A. WAGNER, Archiv für Naturgesch., vol. 7, Bd. 2, 1841, p. 98. Camiguinia McGregor, Philippine Journ. Sci., vol. 2, No. 5, Sect. A, October, (Original designation and monotypy.) Campbellornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 113.

Type, Ocypterus personatus Gould......[Artamidae.] (Original designation and monotypy.)

For Archibald James Campbell. (Mathews, MS.)

Schnabel walzenförmig, allmählig verdünnt, stumpf.

Mittlere und äussere Zehe etwas verbunden.

Tringa pugnax.

Knūssel, Calidris.

Schnabel walzenförmig, gegen die Spitze hin dicker, glatt.

Mittlere und äussere Zehe etwas verbunden.

Tringa calidris, arenaria u. a.

Steinpicker, Cinclus.

Schnabel zusammengedrückt, walzenförmig, gegen die Spitze hin dünner, stumpf, gerade.

Zehen ganz frey.

Tringa Cinclus, alpina, islandica u. a.

Steinwalzer, Arenaria.

Schnabel steigend.

Tringa interpres.

Strandläufer, Tringa.

Sehnabel walzenförmig, zusammengedrückt, mlt längerer etwas herübergeschlagener, glatter, an der Spitze bucklicher Oberkinnlade.

Tringa Gambetta, Ochropus, pusilla, striata, hypoleucos, Canutus Linn. macularia u. a. auch gehören einige Wasserläufer des VIs. Scolopax Totanus und fusca hieher.

Knot. Canutus.

Schnabel länglicht: kegelförmlg, stumpf.

Knot der englischen Naturforscher."

An anonymous reviewer of Bechstein's Orn. Taschenbuch presents his views on the arrangement of certain genera of Limicolae by means of the following key, in which several new generic names are introduced:

[&]quot; Hausteufel, Philomachus.

The species = Cyanomyias hetenæ Steere. (See McGregor, Phil. Journ. Scl., vol. 4, 1909, p. 73.

582 PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53. Canaria C. T. Wood, Orn. Guide, [January, 1837], p. 215. Type, Canaria varia Wood, or "Common Canary," a nomen nudum here.....[Fringillidae.] (Monotypy.) Cannabis Blyth, Journ. Asiatic Soc. Bengal, vol. 19, No. 3 (publ. August, or later), 1850, p. 224. (Present designation.) Canutus [----?] Allg. Lit.-Zeitung, 1804, vol. 2, No. 168, June 8, 1804, col. 542. Type, "Knot der englischen Naturforscher"......[Scolopacidae.] (Monotypy.) (See note under Calidris.) Capripeda "Verr." Bonaparte, Rivista Contemporanea [Torino], vol. 9, Fasc. 40, February, 1857, p. 215 (p. 9 of reprint); Salvadori, Atti R. Accad. Sci. Torino. vol. 49, 1914, pp. 447-451. (Monotypy.) Carterornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 111. (Original designation and monotypy.) For Thomas Carter, 1862- (Mathews, MS.) Cassowara Perry, Arcana, No. 21, September, 1811, text to pl. [82]. Type, Cassowara eximia Perry.....[Casuariidae.] (Monotypy.) †Cathartornis L. H. Miller, Univ. Calif. Publ. Bull. Dept. Geology, vol. 6, No. 1, Nov. 28, 1910, p. 14. (Monotypy.) Cathartes (καθαρτής, a cleanser) + δρνις, bird. (Miller, MS.) Caudolanius Bianchi, Aves Exped. P. K. Kozlowi, 1899-1901, 1907, p.-Type, Lanius erythronotus Vigors......[Laniidae.] (Present (?) designation.) Cenchris² "Boje" С. L. Breнм, Handb. Stuben ... Vögel, 1832, pp. xviii, 323; (Monotypy.) Ceriocleptes Chapin, Bull. Amer. Mus. Nat. Hist., vol. 34, Oct. 20, 1915, p. 512. (Monotypy.) Κηριοκλέπτης, a stealer of honeycombs. (Chapin, MS.) Cettia Bonaparte, Iconogr. Fauna Italica, vol. 1, 1834 (fasc. 9), text to pl. [29].

(Original designation.)

(Subgenus of Sylvia.)

Chacura Hodgson, Madras Journal Lit. and Science, vol. 5, No. 15, for April, 1837, p. 305.

Type, Chacura pugnax Hodgson=Perdix chukor Gray......[Phasianidae.] (Original designation and monotypy.)

¹ The species mentioned are "Fringilla linaria, L., v. Linaria canescens, Gould," and "C. minor," the latter without citation of authority. (Refer also to the names Cannabia Billberg, 1828, and Linophaga Morris, 1837.)

^{*} This doubtless is a slip for Cerchneis Boie.

Type, Picus striatus Müller.....[Picidae.] (Original designation and monotypy.)

Χρύσεος, golden; έρπης, creeper. (Miller, MS.)

["Chrysocephalus, Swains.," quoted by Waterhouse (Index, 1889, p. 44), is used by Swainson only as a specific name—"Sericulus Chrysocephalus."]

Chrysolophus 4 J. E. Gray, Illustr. Indian Zoology, vol. 2, No. -, 1833-34, pl. 41, fig. 2.

Type, Phasianus pictus Linnaeus......[Phasianidae.] (Monotypy.)

¹ See note under Hyphantornis.

This name occurs in a notice of the meeting of the Zoological Society of London for Dec. 9, 1862. In the published Proceedings the bird is described and figured as Vireo hypochryseus (Proc. Zool. Soc. London, 1862 (1863), p. 369, pl. 46).

^{*} Chopis is not adopted by Bonaparte, but cited in the synonymy of Psarocolius chopi. If names in synonymy are valid, this one will replace Gnorimopsar Richmond-Aaptus Richmond (not Aaptos J. E. Grav, 1867) = A phobus Cabanis, 1851 (not A phobus Gistel, 1848).

^{*}Chrysolophus Swainson, 183-, is a member of the Tyrannidae.

Chrysopterus Swainson, Classif. Birds, vol. 1, 1836, p. 69. Type, "our common green woodpecker (Chrysopterus viridis Sw.)"...[Picidae.] (Monotypy.) Chrysothlypis Berlepsch, Bericht V. Intern. Orn.-Kongress, 1910 [1911], pp. 1005. 1080. Type, Tachyphonus chrysomelas Sclater and Salvin [Tangaridae.] (Original designation and monotypy.) Chrysotrogon Ridgway, Bull. U. S. Nat. Mus., No. 50, pt. 5, Nov. 29, 1911, p. 784. (Original designation.) Χρυσός, gold + Trogon (τρώγω, I gnaw, I eat). (Ridgway.) Chubbia Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 291. Type, Gallinago stricklandi GRAY.....[Scolopacidae.] (Monotypy.) For Charles Chubb. (Mathews, MS.) Cinathisma Hull, Bull. No. 5, Roy. Austral. Orn. Union, Dec. 21, 1915, p. 1; Emu. vol. 15, pt. 3, January, 1916, p. 205, pl. 31, fig. 4. Type, Cinathisma cyanoleuca Hull.....[Puffinidae.] (Monotypy.) Cinclus [----?] Allg. Lit.-Zeitung, 1804, vol. 2, No. 168, June 8, 1804, col. 542. (Tautonymy.) (See note under Calidris.) Circobuteo "Hodgson MS." Jerdon, Ibis, ser. 3, vol. 1, No. 3, July, 1871, p. 340. (Monotypy.) Citrinella Bonaparte, Iconogr. Fauna Italica, vol. 1, 1833 (fasc. 4), text to pl. [37]. (Original designation and tautonymy.) (Subgenus of Fringilla.) Clanga Tyzenhaus, in Adamowicz, Revue et Mag. de Zool., sér. 2, vol. 9, for December, 1857 (1858), p. 604. Type, Falco maculatus GMELIN.....[Buteonidae.] (Tautonymy; Aquila clanga Pallas is a synonym.) Clangocycnus Oberholser, Emu, vol. 8, pt. 1, July 1, 1908, p. 3. Type, Cygnus buccinator RICHARDSON......[Anatidae.] (Original designation and monotypy.) (Subgenus of Olor Wagler, 1832.) Κλαγγή, clangor; κύκνος, cygnus. (Oberholser.) Colcloughia Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. Type, Hemipodius melanogaster Gould.....[Turnicidae.] (Original designation and monotypy.) For M. J. Colclough. (Mathews, MS.) Coleia Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 116.

Type, Merops carunculatus Latham.....[Mcliphagidae.] (Original designation and monotypy.) For C. F. Cole. (Mathews, MS.)

Colombpicus Malherbe, Nouv. Classif. Picinées, 1850, p. 45. Type, Picus dominicensis VIEILLOT.....[Picidae.] (Monotypy.) (See also Leucopicus.) Colonia 2 J. E. Gray, in Griffith, Animal Kingdom, vol. 6, "1829," p. 336. Type, Muscicapa colonus Vieillot.....[Tyrannidae.] (Monotypy.) (Subgenus of Muscipeta Cuvier.) Columbigallus "auct." STREUBEL, in Ersch u. Gruber, Allg. Encycl., sect. 3, vol. 17, 1842, p. 94. Type, "Columbicrax Le Vaill. (Col. carunculata)."3......[Columbidae.] (Monotypy.) Compsothraupis RICHMOND, Proc. Biol. Soc. Washington, vol. 28, Nov. 29, 1915, p. 180. New name for Lamprotes Swainson, 1837 (not of R. L., 1817). (Original designation and monotypy.) Κομψόs, elegant; θραυπίs, a small bird. (Richmond.) Conigravea Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913. p. 59. Type, Colluricincla parvula conigravi MATHEWS.....[Prionopidae.] (Original designation and monotypy.) For William Price Conigrave. (Mathews, MS.) Coguns W. L. Sclater, Ibis, ser. 10, vol. 2, No. 1, January, 1914, p. 174. New name for Oxynotus Swainson, preoccupied................[Campephagidae.] Type, Lanius rufiventer Swainson. (Original designation.) (See also Acanthinotus.) Coquus = a cook (native name "cusenier"). (Sclater.) Coragyps "Isid. Geoffroy" LE MAOUT, Hist. Nat. Oiseaux, 1853, pp. 57, 66. Type, Vultur atratus Wilson.....[Vulturidae.] (Monotypy.) Corinnes "Less. 1832" Gray, Cat. Gen. and Subgen. Birds, 1855, p. 21. Type, "Trochilus mesoleucus, Valen.".....[Trochilidae.] (Original designation and monotypy.) Cormoranus Baillon, Mém. Soc. roy. d'Emul. d'Abbeville, [sér. 2, vol. 1,] 1833 [1834?], p. 76, note. Type, Pelecanus carbo Linnaeus......[Phalacrocoracidae.] (Subsequent designation; Mathews, 1913.) Cornix Koelreuter, Novi Comm. Acad. Sci. Imp. Petrop., vol. 11, 1767, p. 435, pl. 15, fig. 7. Type, "Cornix atra; capite, collo pectoreque, flauis"............[Incertae sedis.]

(Monotypy.)

¹ This is a repaged edition of the author's 1849 paper, with additions. It has no title-page, but is dated "Metz, juillet 1850," It is chiefly interesting through the presence of the new generic names Colombpicus and Linneopicus, and the emendation of Melampicos to Melanopicos. Malberbe (Monogr. Picidées, vol-1, p. xlvii) refers to what is prolably another edition in the words "dont la deuxième édition, publice en septembre 1850, diffère par la transformation d'une section en un genre, par les terminations génériques os en us, ainsi que par quelques autres additions."

² This actedates (and should replace) Copurus Strickland, 1841, for the same species.

^{*}Columba carunculata Temminck is an artefact, and Levaillant called it "Columbi-Galline," not "C

[•] Koelreuter is binary, but not binomlal, in this paper.

586	PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53.
Type, I (Origi	s Ridgway, Proc. Biol. Soc. Washington, vol. 19, Sept. 6, 1906, p. 115. Pitangus alborittatus Lawrence
Type, 8	EUGLIN, Orn. Nordost-Afrika's, vol. 1, Abth. 1, 1869, p. 315. Sylvia ruppeli Temminck
Type, I	Cuvier" Dumont, Dict. Sci. Nat., vol. 29, 1823, pp. 260, 261. Paradisea tristis Linnaeus [Sturnidae.] ent designation.)
1892, p. 4	HUFELDT, Journ. Acad. Nat. Sci. Phila., ser. 2, vol. 9, pt. 3, Oct. 20, 12 (note). ute name for Creccoides Shufeldt
Cryptophaga D Emenda	DEGLAND and GERBE, Orn. Eur., ed. 2, vol. 1, 1867, pp. 307, 308. ation of Crithophaga Cabanis, 1851
p. 291. Type, ((Pres	Coturnix erythrorhyncha Sykes
Crypturellus I No. 82, Oc Type, 7	BRABOURNE and CHUBB, Annals and Mag. Nat. Hist., ser. 8, vol. 14, ctober, 1914, p. 322. Finamus tataupa Temminck
Substitu 1831).	HEWS, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 90. ute name for Leptotarsis Eyron, 1838 (not Leptotarsus Guérin, [Anatidae.] , a comb+Anas (anas, a duck). (Mathews, MS.)
Type, '	исненвасн, Handb. Spec. Orn., Scans., 1853, p. 223. 'Promerops coeruleus Wagler"3
Type, I	Hartl.' BONAPARTE, Comptes Rendus, vol. 43, October, 1856, p. 648. Gernicla cyanoptera Rüppell
Type, '(Original)	"Dubus" Gray, Cat. Genera and Subgen. Birds, 1855, p. 148. "Cyanocorvus violaceus Dubus"
	7 - 4 1 1 04 37 0 4 1 1000 700 700

¹ Ten species are enumerated. Gray (1840, 1841, 1855, 1869) has synonymized it under Actidotheres in bis several works, and the type species (the first mentioned by Dumont) may stand as above.

..... [Trochilidae.]

Cyanolæmus Stone, Auk, vol. 24, No. 2, April, 1907, pp. 196, 197.

=Promerops caerulcus Shaw? If so, a fietitious bird.

Type, Ornismya clemenciæ Lesson ...

Κυάνεος, blue; λαιμός, throat. (Stone.)

(Original designation and monotypy.)

² Coturniz novae-zelandiae Quoy and Gaimard also is included in this group, but with a query. Cryptoplectron should replace Microperdir Gould, 1862.

⁴ Probably a lapsus for Cyanocorar, but it is adopted by Fitzinger (Sitzungsber, K. Akad. Wiss. Wien, vol. 46, Abth. 1, 1863, p. 208), as a subgenus of Cyanurus Swainson. Fitzinger's paper is based largely upon Gray's Catalogue of 1855, and follows the misspellings of the latter very closely.

NO. 2221. LIST OF GENERIC TERMS OF BIRDS-RICHMOND. Cyanonympha OBERHOLSER, Proc. U. S. Nat. Mus., vol. 39, No. 1803, Feb. 25, 1911, Type, Hypothymis superciliaris Sharpe..... [Muscicapidae.] (Original designation and monotypy.) Κύανος, cyanos; νύμφη, nympha. (Oberholser.) Cyanophasis Buturlin, Naša ochota, December, 1908, pp. 33, 35. Type, Calophasis mikado OGILVIE-GRANT.....[Phasianidae.] (Original? designation and monotypy.) Cygnus Bartham, 1 Travels through Carolina, etc., 1791, p. — (London, ed., 1792, p. 292), nomen nudum; ZIMMERMANN, in Bartram, Reisen Nord-und Süd Karolina, 1793, p. 291. Type, "Cygnus ferus Linn. The wild swane . . . (Seligm. Cat. IV. T (Monotypy.) †Cypselavus Gaillard, Annales Univ. Lyon, nouv. sér., Sciences, Médecine, fasc. Type, Cypselavus gallicus GAILLARD......[Inccrtae sedis.] (Monotypy.) Dicrorhynchus Carriker, Annals Carnegie Mus., vol. 6, No. 2-4, Aug. 29 [=Sept. 7], 1910, p. 571. Type, Tetragonops frantzii Sclater.....[Capitonidae.] (Original designation and monotypy.) Δίκροος, bifurcate; δύγχος, bill. (Carriker.) Diomedella Mathews, Birds of Australia, vol. 2, pt. 3, Sept. 20, 1912, p. 275. (Original designation and monotypy.) (Subgenus of Thalassogeron.) Diomedea (Διομήδεια) +ella. (Mathews, MS.) Diopsittaca Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 99. Type, Psittacus nobilis Linnaeus.....[Psittacidae.] (Original designation.) Δῖος, noble; ψιττάκη, a parrot. (Ridgway.) 1910, p. 14. Substitute name for Diplura Jerdon, 1864 (not Diplura Koch, 1850). [Ciconiidae.]

Dipluravis ² E. Strand, Societas entomologica [Stuttgart], vol. 25, No. 4, May 21

Ditelmatias Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 282.

(Original designation and monotypy.)

 Δis , double + Telmatias ($\tau \in \lambda \mu a$, a pool, swamp + ias). (Mathews, MS.)

¹ Bartram's reference is merely "Cygnus ferus, the wild swan," but Zimmermann gives Linnaeus as the authority for the name, and "Cygnus ferus" is, indeed, a synonym of Anas cygnus (Syst. Nat., ed. 10, p. 122). The remainder of Zimmermann's citation is wrong, as the plate quoted occurs in Seligmann, vol. 5, pl. 45 (in the edition examined by mo), and is reproduced from Edwards, plate 150, not from Catesby. The species is the one now known as Olor cygnus (Linnaeus), type of the genus Olor Wagler, 1832. At the moment, it looks as if the swans were in for a transfer of names, but it is not at all improbable that some binary author has used Cygnus before 1793, and the name may finally rest upon one of the other species.

Dipluravis would have priority for this genus, were it not for Ibis Lacepede, 1799, Diplocercus Jerdon, 1961, and Pseudotantalus Ridgway, 1883. It is, therefore, stranded on the beach of synonymy-a warning to entomologists who may be tempted to introduce ornithological terms in obscure places.

588	PROCEEDINGS OF THE NATIONAL MUSEUM.	ol. 53.
Ty	icos Reichenbach, Handb. Orn., Scans., 1854, p. 408. pe, Picus percussus Temminck	cidae.]
Dorcadot (note	chera Heuglin, Nachträge u. Bericht. Orn. Nordost-Afrika's, 1871, p.	ccxii
Ту	pp., Falco sager [=Falco sacer Gmelin (not Forster)][Falcon (Monotypy.) unus of Falco.)	nidae.]
Subs Ty (a Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, prititute name for Meliphaga Lewin (not Melophagus Latreille, 1802). уре, Meliphaga lewini Swainson	
Ty	REICHENOW, Journal für Orn., vol. 62, Heft 3, July, 1914, p. 488. rpe, Nectarinia thomensis Bocage	iidae.]
T y (es Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 71 pp., Thripophaga sclateri Berlepsch	l. riidae.]
pp. 3 Ty (Subge	us Swainson, Fauna Boreali-Americana, vol. 2, 1831 [=February, 301, 304. pe, Picus martius Linnaeus	
Ту [.]	is Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 11 pe, Megalurus alisteri Mathews	
Ty (is MATHEWS, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 11 rpe, Corvus paradoxus DAUDIN	6. gidae.]
Ecchaund Ty	ornis Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. pp., Bucco radiatus Sclater[Buccor (Original designation.) ω, I puff up; δρνις, a bird. (Ridgway.)	
195, f T y	x Andrews, Geol. Magazine, N. S., Decade 5, vol. 10, No. 5, May, 19, figs. 1, 2. ps., Elopteryx nopesai Andrews [Steganop (Monotypy.)]	
	ATHEWS, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 125.	

For J. R. Elsey. (Mathews, MS.) 1 He cites "Bp. rigodatt.," as if named there, but Bonaparte wrote it Xiphidiopicus (Consp. Voluc.

(Original designation.)

Type, Charadrius melanops VIEILLOT.....[Charadriidae.]

Zygod., p. 11 [=Ateneo Italiano, vol. 2, No. 8, May, 1854, p. 126]). ² The type is not Picus pileatus Linnaeus, as stated by Hargitt, Cat. Birds Brit. Mus., vol. 18, 1890, p. 514.

Elsevornis Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 87. Substitute name for Elseya Mathews (not of Grandidier, 1867)...[Charadriidae.] For J. R. Elsey+ορνις, a bird. (Mathews, MS.) †Eoceornis Shufeldt, Trans. Conn. Acad. Arts and Sci., vol. 19, February, 1915, p. Type, Eoceornis ardetta Shufeldt......[Ardeidae?] (Monotypy.) "Eocene, =Gr.ηώς, dawn+καινός, recent and Gr. a bird." (Shufeldt.) Erogas Hogg, Zoologist, vol. 3, No. 35, Nov., 1845, p. 1172. Substitute name for Botaurus Stephens, on grounds of purism.....[Ardeidae.] 'Ερωγάς, a heron. (Hogg.) Erythrina Blytп, Cat. Birds Mus. Asiatic Soc., 1849 (1852?), p. 118. Type, Loxia prasina Sparrman..... (Monotypy.) Erythrolæma "Pr. B. 1854" 2 GRAY, Cat. Genera and Subgen. Birds, 1855, p. 98. Type, Columba pulcherrima Scopoli......[Treronidae.] (Original designation and monotypy.) (See also Columbigallus Des Murs, 1854.3) Erythrosoma Swainson, Fauna Boreali-Americana, vol. 2, 1831 [=February, 1832], p. 201. (Present designation.4) (Subgenus of Setophaga SWAINSON.) Erythrothlypis Berlepsch, Bericht V. Intern. Orn.-Kongress, 1910 [1911], pp. 1005, Type, Nemosia rosenbergi Rothschild=Dacnis salmoni Sclater.. [Tangaridae.] (Original designation and monotypy.) Ethelornis Marhews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. Type, Gerygone magnirostris Gould...... [Muscicapidae.] (Original designation and monotypy.) For Ethel Rose White (Mrs. Samuel Albert White). (Mathews, MS.) Euaquila Acloque, Faune de France, vol. 1, 1900, p. 99. (Present designation.5) (Section of Aquila Brisson.) Eucircus Acloque, Faune de France, vol. 1, 1900, p. 122. Type, Falco aruginosus Linnaeus......[Buteonidae.] (Present designation.6) (Section of Circus Lacépède.) Eufalco Acloque, Faune de France, vol. 1, 1900, p. 113. Type, Falco communis GMELIN [=F, perceptions Tunstall]......[Falconidae.] (Present designation.7) (Section of Falco Linnaeus.)

^{1 =} Erythura Swainson, 1837. Not Erythrina Brehm, 1828 (Fringillidae).

Gray, i ist Spec. Birds, vol. 4, Columbae, 1856, 2, gives the authority as "Pr. B. in litt."

¹ Listed in Supplement No. 2 (Proc. U. S. Nat. Mus., vol. 35, 1908, p. 601).

Setophaga miniata Swainson is also included in this subgenus.

b The included species are Aquila nievia "Brisson," A. adalberti Brehm, A. imperialis "Keyserling and Blasius," A. futra (Linnaeus), and A. chrysaëtes (Linnaeus).

⁶ Included species are Circus xruginosus (Linnacus), C. "cineraceus" (Montagu), and C. swainsonii

¹ The species enumerated are Falco sacer "Brisson," F. barbarus Linnaeus, Falco lanarius Schlegel, and F. communis Gmelin.

590	PROCEEDINGS OF THE NATIONAL MUSEUM.	vol. 53.
Typ (M	go Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 20 pe, Gallinago macrodactyla Bonaparte	
Typ	ris Coues, Key N. A. Birds, ed. 5, vol. 2, December, 1903, p. 727 pe, Meleagris ocellatus [Cuvier] 1	
1854, _T Typ	BONAPARTE, Revue et Mag. de Zoologie, sér. 2, vol. 6, No. 10, fo. p. 538. Substitute name for Nisus "Bp." pe, Falco sphenurus Rüppell	
Typ	орр, Annals Carnegie Museum, vol. 8, No. 3-4, May 8, 1913, p. 5. pe, Columba cruziana Prevost and Knip[Claring Prevost and Knip	
p. 289.	Mulsant and Verreaux, Hist. Nat. Ois. Mouches, vol. 2, liv. o	
New n Typ (O	MATHEWS, Birds of Australia, vol. 3, pt. 1, Apr. 2, 1913, p. name for Eupoda Brandt, 1845 (not Eupodas Koch, 1835). be, Charadrius vercdus Gould	
Typ	ta Mathews, Novit. Zool., vol. 18, No. 1, June 17, 1911, p. 10. pe, Psittacus chlorolepidotus Kuhl	[Loriidae.]
Type (O	MATHEWS, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 366. Dee, Amytis goyderi Gould	
	"Vieillot" DUMONT, Dict. Sci. Nat., vol. 16, 1820, p. 529. v name for Malimbus Vieillot, 1805	Ploceidae.]
Avian Type	FOURNEL, Faune de la Morelle, vol. 1, 1836, p. 101 (see Mathew Record, vol. 1, 1912, p. 104). De, Flammea vulgaris FOURNEL [=Strix alba Scopoli]	
	is Mathews, Birds of Australia, vol. 2, pt. 1, May 30, 1912, p. 31. pe, Procellaria grallaria Vieillot	

Fregetta+ornis (öpvis, a bird). (Mathews, MS.)

Fringilloides Buturlin. Nača ochota, January, 1910, pp. 119, 122.

^{1 &}quot;Its characters entitle it to recognition as a subgenus at least, if not a full genus, which may be named Eumeleagris." (=Agriocharis Chapman, 1896.)

² Seven species are mentioned, of which the first, Nisus toussenellii "Verr.," is a nomen nudum at this place.

Changed to Eudosia in vol. 3, pp. 1, 2.

ко. 2221. Frugilegus "Lesson" 1 Selys, Faune Belge, vol. 1, 1842, p. 68. (Monotypy and tautonymy.) (Subgenus of Corvus.) Fruticantor Maynard, Directory Birds Eastern N. A., pt. 9, 1907, p. 246. (Original designation and monotypy.) Frutiornis Maynard, Directory Birds Eastern N. A., pt. 9, 1907, p. 251. (Monotypy.) Fulmariprion Mathews, Birds of Australia, vol. 2, pt. 2, July 31, 1912, p. 215. Type, Pseudoprion turtur crassirostris MATHEWS.....[Procellariidae.] (Original designation.) Fulmarus (latinized from fulmar)+Prion (πρίων, a saw). (Mathews, MS.) Gallicolumba ² Heck, Bilder-Atlas zum Conversations-Lexikon, vol. 1, 1849, p. 434. Type, "Gallicolumba cruenta (Taf. 67 Fig. 14)" [= Columba luzonica Scopoli]. [Claraviidae.] (Monotypy.) Gallinaza "Vicillot" W. S. MACLEAY, Trans. Linn. Soc. Lond., vol. 16, pt. 1, 1829, p. 15 (note). Type, "Gallinaza Aura Vieill." [= Vultur aura Linnaeus]......[Vulturidae.] (Monotypy.) Garrulus Dumont, Dict. Sci. Nat., vol. 24, 1822, pp. 184, 185, 186. Substitute name for Bombycilla Vieillot, 1808. Type, Garrulus europæus Dumont (=Lanius garrulus Linnaeus). [Ampelidae.] (Present designation.) Gauropicoides Malherbe, Monogr. Picidées, vol. 1, 1861, p. liii. (Original designation and monotypy.)

"Γαυρος, fier, superbe" [+Picoides]. (Malherbe.)

Geocolaptes (Burchell, MS.) Swainson, Fauna Boreali-Americana, vol. 2, 1831 (=February, 1832), p. 315, note.

Type. Picus terrestris Burchell......[Picidae.] (Original designation and monotypy.)

(Subgenus of Colaptes.)

Gilbertornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. (Original designation and monotypy.)

For John Gilbert, ——?-1845. (Mathews, MS.)

Glaucostrix "Pr. B. 1854" GRAY, Cat. Genera and Subgen. Birds, 1855, p. 135.

Substitute name for "Glaux, Bl. 1848."

(Monotypy.)

¹ The only mention of this name I have met with in the works of I esson is in his Manuel d'Orn., vol. 1, 1828, p. 385, where it is noted as the "nom trivial du corbeau freux." On page 369 of the same volume it is called "corvus frugilegus."

^{2&}quot;Die Gattung Hühnertaube, Galileolumba s. Columbi-Galilna." No authority is given for eilher name. The species cruenta is described and figured, and is said to be "auf den l'hillppinen." On the basis of this Information Pteganas Reichenbach, 1851 (Phlaganas Bonaparte, 1855; Phlaganas Bonaparte, "1854"; Phlegoenas Reichenbach, "1852" [=1853]; Phlegownas Des Murs, 1854; Phlegownas Sciater, 1865; Plegoanas Des Murs, 1854) will have to be retired in favor of Gallicolumba.

592 PROCEEDINGS OF THE NATIONAL MUSEUM, VOL. 53. Glaux, Rylands, Mag. Nat. Hist. [Loudon's], vol. 9, No. 60, April, 1836, p. 179. Gnathodon Streubel, in Ersch u. Gruber, Allg. Encycl., sect 3, vol. 16, 1842, pp. 283, 290. Type, Perdix marilandica Latham [= Tetrao virginiana Linnaeus].[Phasianidae.] (Original designation.) (Section of Ortyx, under the genus Perdix.) Gnorimopsar Richmond, Proc. U. S. Nat. Mus., vol. 35, No. 1656, Dec. 16, 1908, p. 584 (note). Substitute for Aaptus Richmond (not Aaptos J. E. Gray, 1867).....[Icteridae.] (See Chopis.) Γνώριμος, well-known; ψάρ, starling. (Richmond.) Goethalsia Nelson, Smiths. Misc. Coll., vol. 60, No. 3, Sept. 27, 1912, p. 6. (Original designation and monotypy.) For George Washington Goethals, 1858-(Nelson.) Goldmania Nelson, Smiths. Misc. Coll., vol. 56, No. 21, July 8, 1911, p. 1. (Original designation and monotypy.) For Edward Alphonso Goldman, 1873- (Nelson.) Grammopsittaca 2 Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 100. (Original designation.) Γραμμή, line; ψιττάκη, a parrot. (Ridgway.) Grantiella Mathews, Novit. Zool., vol. 18, No. 1, June 17, 1911, p. 19. New name for Entomophila Gould, 1838 (not of Horsfield, 1824). [Meliphagidae.] For William Robert Ogilvie-Grant, 1863- +ella. (Mathews, MS.) Graucalus 3 "L. (1735)" GRAY, List Gen. Birds, ed. 2, 1841, p. 101. Type, Pelecanus carbo Linnaeus......[Phalacrocoracidae.] (Original designation and monotypy.) (See Cormoranus.) Graueria Hartert, Bull. Brit. Orn. Club, vol. 23, No. 145, Nov. 6, 1908, p. 8; Novit. Zool., vol. 16, 1909, p. 334, pl. 14, fig. 2. (Original designation and monotypy.) For Rudolf Grauer. (Hartert.) Guracava H. and R. von IHERING, Cat. Fauna Brazileira, vol. 1 (Aves do Brazil), 1907, p. 271; Revista Mus. Paulista, vol. 9, 1914, p. 414, pl. 4. Type, Guracava difficilis H. and R. Ihering......[Tyrannidae.] (Monotypy.)

Gygisterna Mathews, Birds of Australia, vol. 2, pt. 4, Nov. 1, 1912, p. 365. Type, Sterna sumatrana kempi Mathews.....[Laridae.]

(Original designation and monotypy.) (Subgenus of Thalassoica Reichenbach, 1853.)

Gygis (γύγης, a fabulous bird)+Sterna (latinized form of tern). (Mathews, MS.)

¹ May be intended as a substitute name for Noctua: the case is rather complicated.

Proves to be a pure synonym of Bolborhynchus Bonaparte. (See note under Bolborhynchus.)

Emended to Gracalus Gray, 1845, and Graculus Gray, 1845. Preoccupied by Graucalus Cuvier, 1816 (Campephagidae).

Gymnomyza ¹ Reichenow, Journal für Orn., vol. 62, Heft 3, July, 1914, p. 488; Vögel, vol. 2, 1914, p. 473.

Type, Leptornis aubryana Verreaux and Des Murs[Meliphagidae.]
(Original designation and monotypy.)

Gyrfalco Fleming, Hist. Brit. Animals, 1828, p. 50.

Substitute name for Hierofalco Cuvier, 1816.....[Falconidae.]

Hæmatæna² Bonaparte, Iconegr. Pigeons, Livr. 4, 1857, text to "pl. XXVII, fig. 1." ³

Hæmatornis ⁴ Schlegel, Handl. Dierk., vol. 1, 1857, p. 448, pl. 7, fig. 88.

Type, Himantornis haematopus Hartlaub......[Rallidae.]

For Robert Hall. (Mathews, MS.)

'Απαλός, delicate; ψιττάκη, a parrot. (Ridgway.)

'Aπαλόs, delicate; ρύγχος, bill. (Reichenow.)

For R. Hamlyn Harris+ornis. (Mathews, MS.)

³ **Hæmatæna** occurs in the "Conspectus Generum Columbarum" (or p. [8] of the preliminary text matter), issued in livraison 6, and therefore an emendation of *Hæmatæna**. This name was overlooked by Elliot, in his monograph of the genus *Ptilopus** (Proc. Zool. Soc. Lond., 1878, pp. 500-576), and by Salvadori, in his account of the Pigeons (Cat. Birds Brit. Mus., vol. 21, 1893), but is listed under the omended spelling by Waterhouse. It will replace *Spilotreron** Salvadori*, 1882.

* The plate was never published.

¹ There is a complication here. In 1885 (Standard Nat. Hist., vol. 4, p. 535), Doctor Stejneger introduced the generic name Leptomyza in combination with the species "Leptomyza aubryana." As Leptornis, the name previously used for the genus, was preoccupied, it was assumed that Leptomyza was a substitute name for Leptornis, and it was so recorded in my first supplement. The author's act, however, as opposed to his intention, was to propose a new genus for the species aubryana. This detail was of little importance until 1914, when Professor Reichenow subdivided the genus Leptomyza, restricting this name to the species sameensis and viridis, while the new name Gymnomyza was proposed for aubryana alone. The case works out thus: Leptornis Hombron and Jacquinot, 1845? (type, Merops sameensis Hombron and Jacquinot) proves to be preoccupied; Leptomyza Stejneger, 1885 (type, Leptornis aubryana Verreaux and Des Murs) is also preoccupied; Gymnomyza Reichenow, 1914 (type aubryana) is apparently the earliest available name for either group, leaving the genus represented by sameensis and viridis without a name. For this 1 propose Amoromyza (type, Merops samoensis Hombron and Jacquinot).

Apparently an unintentional emendation of Himantornis Hartlanb. The latter named a bird Himantornis haematopus, which Schlegel here calls Haematornis himantopus. The name is correctly quoted n.p. 48i.

Orrected to Hapalorhynchus, Reichenow, Journ. für Orn., 1914, p. 292.

For Henry Luke White, 1861- (Mathews, MS.)

Hebe, "the goddess of youth and spring of Greek mythology." (Shufeldt.)

(Subgenus of Leucopolius Bonaparte.)

St. Helena (island) + Aegialus (αίγιαλός, beach, seashore). (Mathews, MS.)

Heliospiza Gunning, Journal S. African Orn. Union, vol. 3, No. 2, December, 1907, p. 209.

Hellmayria Росне, Zool. Anzeiger, vol. 27, No. 16/17, May 3, 1904, p. 502.

New name for *Pyrrhocorax* Vieillot, 1816 (not of Moehring, 1758)....[Corvidae.]

For Carl Eduard Hellmayr. (Poche.)

Hemicecrops Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February, 1857, p. 210 (p. 4 of reprint); Salvadori, Atti R. Accad. Sci. Torino, vol. 49, 1914, pp. 447-451.

"Ημισυς(ήμι-), half+Garzetta (Italian garzetta, dim. of garza, a white heron). (Mathews, MS.)

"H $\mu \iota \sigma v s (\dot{\eta} \mu \iota -)$, half+Sula. (Mathews, MS.)

1 Thought to be related to the Pteroptochidae.

²⁴ Fringulidae" according to Gunning, but it has a spurious primary, and is said to be related to Anomalospiza.

Heteromirafra C. H. B. Grant, Bull. Brit. Orn. Club, vol. 31, No. 189, July 10, 1913, p. 114. New name for Heteronyx Grant, 1908 (preoccupied)............[Alaudidae.] Heteromunia Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 60. Type, Amadina pectoralis Gould......[Ploceidae.] (Original designation and monotypy.) Έτερος, different+ Munia (a native Indian name). (Mathews, MS.) Heteronyx C. H. B. Grant, Bull. Brit. Orn. Club, vol. 21, No. 144, July 1, 1908, p. 111. Type, Heteronyx ruddi Grant[Alaudidae.] (Original designation and monotypy.) (See Heteromirafra.) Heteroprion Mathews, Birds of Australia, vol. 2, pt. 2, July 31, 1912, p. 222. Type, Heteroprion belcheri Mathews.....[Procellariidae.] (Original designation.) $^{\bullet}$ Ετερος, different+Prion (πρίωυ, a saw). (Mathews, MS.) Homoscolopax Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 291. Type, Gallinago imperialis Sclater........................[Scolopacidae.] (Monotypy.) 'Oμόs, the same, like + Scolopax (σκολόπαξ, a large, snipe-like bird). (Mathews, MS.) Howeavis, Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 111. Type, Muscicapa rufifrons LATHAM..... [Muscicapidae.] (Original designation and monotypy.) For Frank Ernest Howe. (Mathews, MS.) Hylobrontes Stone, Auk, vol. 21, No. 2, April, 1907, p. 198. Type, Tetrao umbellus Linnaeus......[Tetraonidae.] (Original designation and monotypy.) Υλη, wood, woodland; βρόντης, a thunderer. (Stone.) Hyloctistes Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 72. Type, Philydor virgatus LAWRENCE......[Furnariidae.] (Original designation and monotypy.) "Τλη, a wood, forest; κτίστης, a settler. (Ridgway.) Hylopezus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 71. Type, Grallaria perspicillata LAWRENCE......[Formicariidae.] (Original designation and monotypy.) Tλη, a wood, forest; πεζός, walking. (Ridgway.) Hylophylax Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 70. Type, Conopophaga navioides LAFRESNAYE.....[Formicariidae.] (Original designation and monotypy.) Υ λη, a wood, forest; φύλαξ, a watcher, guard, sentinel. (Ridgway.) Hyloscopus 1 Cabanis and Heine, Mus. Heineanum, vol. 4, pt. 2, 1863, p. 75. Type, Picus nuttallii GAMBEL.....[Picidae.] (Monotypy.) Hylospingus Nelson, Smiths. Misc. Coll., vol Co, No. 3, Sept. 27, 1912, p. 18. Type, Hylospingus inornatus Nelson [Fringillidae.] (Monotypy.) "Τλη=forest, σπίγγος=a small bird. (Nelson.) Hypaëtos 2 "Geoffr." Gray, List Gen. Birds, ed. 2, 1841, p. 4. Cited as a doubtful synonym of Spilornis......[Buteonidae.]

¹ Not used here: cited in synonymy of Dictyopipo nuttalli.

Written Hypaëtus in 1855 (Cat. Gen. and Subgen. Birds, p. 4).

Hyphantornis GRAY, Genera of Birds, vol. 1, pt. 1, May, 1844, p. [1] of Ploceinae. Type, Hyphantornis grandis GRAY......[Ploceidae.] (Present designation.)2

Hyponectes Sundevall, Journal für Orn., vol. 5, Heft 4, 1857, p. 251.

'Τπονεω, aquam subeo. (Sundevall.)

Ibilophus "Lesson" Bonaparte, Comptes Rendus, vol. 43, No. 21, November, 1856, p. 993.

Equivalent to Lophotibis Reichenbach, 1853..... [Threskiornithidae.]

Ibis Lacépède, Tableau Oiseaux, 1799, p. 18; Mathews, Auk, vol. 30, 1913, pp. 92-95.

(Tautonymy, and subsequent designation, Mathews, 1913.) (See also Dipluravis.)

Ictiniastur Mathews, Birds of Australia, vol. 5, pt. 1, Nov. 5, 1915, p. 146.

Type, Milvus sphenurus VIEILLOT.....[Buteonidae.] (Original designation and monotypy.)

(Subgenus of Haliastur.)

Ictinia (ἰκτίνος, a kite)+Astur (astur, a kind of hawk). (Mathews, MS.)

Idioptilon Berlepsch, Proc. Fourth Intern. Orn. Congress (Ornis, XIV), Feb., 1907, p. 356.

Type, Idioptilon rothschildi BERLEPSCH......[Tyrannidae.] (Original designation and monotypy.)

"Ιδιος=singularis; πτίλον=ala. (Berlepsch.)

Inezia Cherrie, Mus. Brooklyn Inst., Sci. Bull., vol. 1, No. 16, June 30, 1909, p. 390. (Original designation.)

For Enriqueta Inez Cherrie, 1898- (Cherrie.)

Iredaleornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 127. New name for Heteromyias Sharpe, 1879 (not Heteromyia Say, 1825).

[Muscicapidae.]

For Tom Iredale, 1880- (Mathews, MS.)

Irediparra Mathews, Novit. Zool., vol. 18, No. 1, June 17, 1911, p. 7.

(Original designation.)

¹ Hyphantornis, and also Chera, are now invariably quoted as dating from 1849, although duly recorded by A. Wagner in his report on ornithology for 1844 (Archiv Naturgesch., 1845, vol. 2, p. 52). One or both names were mentioned by Rüppell (Syst. Ueb. Vögel Nord-Ost-Afrika's, 1845, p. 67) and Cabanis (Archiv Naturgesch., 1847, vol. 1, p. 331) before 1849, but a recent author has argued that Rüppell's work could not have been published in 1845, owing to the mention of Chera in it! The facts are as follows: Part I of Gray's work, issued in May, 1844, included (among other subjects) four unnumbered pages of Pleceinae, where the genera Chera and Hyphantornis are duly proposed. In part 47, March, 1849, he issued a revised edition of the Ploceinae, extended to six pages, and to insure this and two or more similar revised sheets being preserved by the binder, he indicated in the table of contents those to be retained. The original sheet, dated "May, 1844," was therefore carefully eliminated in binding.

² The original Hyphantornis contains 28 species, the second edition 33. Nos. 1 to 9 are the same in both editions, but No. 10 ("H. personata (Swains.)") is missing in the substituted text of 1849. Nos. 11 to 28 of the original text are the same as Nos. 10 to 27 of 1849. Sharpe (Cat. Birds Brit. Mus., vol. 13, 1890, p. 437) gives the type of the genus as Oriolus cucullatus Müller (O. textor Gmelin), which is the first species but Gray (Cat. Gen. and Subgen. Blrds, 1855, p. 70) designates "Ploceus grandis, Vicill." as the type of Hyphantornis "G. R. Gr. 1849." The name grandis appears to have been first introduced by Gray, 1844 and not by Vieillot. In view of the several irregularities connected with the case, I designate Hyphan tornis grandis Gray as the type of Hyphantornis Gray, 1844.

² See Mathews, Auk, vol. 3), 1913, pp. 92-95, for further details. Ibis will replace Pseudotantalus Ridgway,1883,

Jabiru "Vieillot" Dumont, Dict. Sci. Nat., vol. 20, 1821. p. 278.

Type, Ardea dubia Gmelin, "et au jabiru argala de M. Vieillot." [Ciconiidae.]

(Monotypy.)

Jabiru Hellmayr, Abh. k. Bayer. Akad. Wiss. (II Kl.), vol. 22, Abth. 3, May 20, 1906, p. 711.

Karua Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 59.

Type, Campephaza leucomela Vigors and Horsfield...........[Campephazidae.]

(Original designation and monotypy.)

Karu, an aboriginal name. (Mathews, MS.)

For Robin Kemp. (Mathews, MS.)

Lamprolophos ³ Des Murs, in Chenu, Encycl. Hist. Nat., Oiseaux, vol. 3, [1853?], pp. 91, 96.

Λαμπρος, brilliant; λοφος, huppe. (Des Murs.)

Lanarius Dumont, Dict. Sci. Nat., vol. 19, 1821, p. 204.

Emendation of Laniarius VIEILLOT......[Laniidae.]

Lanarius 4 "Brisson" Lesson, Écho du Monde Savant, sér. 2, vol. 7, No. 25, April 2, 1843, col. 589.

Type, Lanarius vulgaris Lesson="Falco lanarius, Latham"....[Falconidae.]
(Monotypy and tautonymy.)

¹ In vol. 19, 1821, p. 392, Dumont refers to it as "mycteria argala" of Vieillot. I have submitted this case to Mr. Hellmayr, who is of the opinion that Dumont's Jabiru is not used in a systematic sense.

² Gray, List Spec. Birds, vol. 4, Columbae, 1856, p. 2, gives the authority as "Pr. B. in litt."

Lamprolophos Reichenbach, 1853, is a member of the Irrisoridae.

⁴As there is some doubt concerning the identity of Falco lanarius of the older authors, Lesson's reference is here reprinted: "64* Genre: Lanarius, Brisson, Ornilh., t. I, p. 363 (Tarses très courts): hab. le nord do l'Asle et de l'Europe.—233. Lanarius vulgaris; Falco lanarius, Latham; le Lanier, Buff., t. I, p. 243; Vie ill., Encycl., p. 1232, Falco stellaris, Gm., Temm., Man., t. I, p. 20; hab. Asle; de passage en Pologne, Russie, Islande, Hongie."

Leggeornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 113. Type, Malurus lamberti Vigors and Horsfield
(Original designation and monotypy.) For William Vincent Legge. (Mathews, MS.)
Leptonyx Swainson, Classif. Birds, vol. 2, [July,] 1837, p. 290; Animals in Menageries, [Jan. 1,] 1838, p. 314.
Type, Leptonyx melanotis Swainson=Emberizoides melanotis Temminek. [Fringillidae.]
(Monotypy.)
Leptophaethon Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 56. Type, Phaethon lepturus dorotheæ Mathews
Leptophaps Reichenow, Journal für Orn., vol. 61, Heft 2, April, 1913, p. 401. Type, Columba aymara Prévost and Knip
Leucanous Mathews, Birds of Australia, vol. 2, pt. 4, Nov. 1, 1912, p. 432. Type, Gygis microrhyncha Saunders
Leucopicus "Malherbe" Des Murs, in Chenu, Encycl. Hist. Nat., Oiseaux, vol. 1 [1853?], p. 239.
Type, Picus dominicanus VIEILLOT
Leucopsar Stresemann, Bull. Brit. Orn. Club, vol. 31, No. 181, Oct. 28, 1912, p. 4; Novit. Zool., vol. 19, 1912, p. 374, pl. 2. Type, Leucopsar rothschildi Stresemann
Lencopterus "Bonap. Fitzinger," Sitzungsber. K. Akad. Wiss. [Wien], vol. 46, Abth. 1, 1863, p. 198. Lapsus for Leptopterus Bonaparte
Lewinornis Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 57. Type, Sylvia rufiventris Latham
†Limicolavis Shufeldt, Trans. Conn. Acad. Arts and Sci., vol. 19, February, 1915, pp. 55, 56.
Type, Limicolavis pluvianella Shufeldt
Limus, mud+colere, inhabit,+avis, bird. (Shufeldt.)
Limnosalus Württemberg, Naumannia, 1857, p. 432. Type, "Buteo longipes, Jard.[=Jerdon] B. rufinus, Rüpp." 2[Buteonidae.] (Monotypy.)
Limnothlypis 3 Stone, Science, new ser., vol. 40, No. 1018, July 3, 1914, p. 26. Type, Sylvia swainsonii Audubon
$\Lambda l \mu \nu \eta$, a marshy lake, and $\theta \lambda \nu \pi i s$, an ancient bird name. (Stone.)
Not Leptonyz Swainson, 1832, a genus of Pteroptochidae.

^{3 =} Accipiter ferox S. G. Gmelin.

For Helinaia of authors, not of Audubon. The type of Helinaia, as fixed by Gray, 1841, is Motacilla vermivora Gmelin.

†Limosavis Shufflot, Trans. Conn. Acad. Arts and Sci., vol. 19, February, 1915, p. 19.

Linaria Bartram, Travels through Carolina, etc., 1791, p. - (London ed., 1792, pp. 289, 297); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793 pp. 151, 286; Mathews, Auk, 1914, pp. 88-90.

Type, Tanagra cyanea Linnaeus.....[Fringillidae.] (Present designation.3)

Lineocantor Maynard, Directory Birds Eastern N. A., pt. 9, 1907, p. 240. Type, Muscicapa striata Forster.....[Mniotiltidae.] (Present designation.4)

Linneopicus 5 Malherbe, Nouv. Classif. Picinées, 6 1850, p. 52. Type, Picus herminieri Lesson..... (Monotypy.)

Littlera Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 109. Type, Muscicapa chrysoptera Quoy and GAIMARD.....[Muscicapidae.] (Original designation and monotypy.) For Frank Mervyn Littler. (Mathews, MS.)

Livia Des Murs, in Chenu, Encycl. Hist. Nat., Oiseaux, vol. 6, [1854?], pp. 34, 40. Type, Columba liria Linnaeus......[Columbidae.] (Original designation, monotypy, and tautonymy.)

Loddigesia7 "Gould" BONAPARTE, Conspectus Gen. Avium, vol. 1, 1850, p. 80. Type, Trochilus mirabilis Loddiges......[Trochilidae.] (Monotypy.)

Lophaon Streubel, in Ersch u. Gruber, Allg. Encycl., sect. 3, vol. 17, 1842, p. 94. Type, Columba lophotes Temminck......[Claraviidae.] (Monotypy.)

Lophonetta Riley, Proc. Biol. Soc. Washington, vol. 27, May 11, 1914, p. 100. Type, Anas cristata GMELIN.....[Anatidae. (Original designation.)

Λόφος, crest; νηττα, a duck. (Riley, MS.)

Lophoptilotis Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 414. Type, Ptilotis leadbeateri McCov......[Meliphagidae. (Original designation and monotypy.)

Λόφος, crest+Ptilotis (πτίλον, feather; οὖς, ώτός, ear). (Mathews, MS.)

¹ Graculavus is regarded as misleading.

² Placed in the Limicolae by Doctor Shufeldt.

When the late Doctor Coues delivered "The finishing stroke to Bartram," in 1899, the term "binary" had not been vested with its present significance. Bartram was a blnary anthor, and must be resuscitated for the benefit of Lucar and possibly one or two other names. Linaria is properly applied here to Emberica ciris Linnaeus and Tanagra cyanea Linnaeus, respecti ely, but as there is a possibility that Linaria eventually may be cited from the second edition of Catesby's "Carolina" (1771), where applied to Tanagra cyanea, I have made that species the type.

⁴ Sytvia castanea Wilson is also included.

Also written Linnwipicus Bonaparte, 1854; Linneipicus Malherbe, 1861; Linneopicos Gray, 1855; and Linnoeipicus Malherbe, 1861.

⁸ See note under Cotombpicus.

Also Loddiggesia Bonaparte, 1854; Loddigesiornis Gould, 1861; Loddiggiornis Bonaparte, 1854; Loddigiornis Bonaparte, 1850.

Lucar¹ Bartram, Travels through Carolina, etc., 1791, p. — (London ed., 1792, p. 288); Zimmermann, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 284; Mathews, Auk, 1914, pp. 88, 91.

uscinia Bartram Tra

Luscinia Bartram, Travels through Carolina, etc., 1791, p. — (London ed., 1792, p. 290); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 287; Mathews, Auk, 1914, pp. 89, 91.

(Monotypy.)

For Frederick McCoy, 1823-1899+ornis. (Mathews, MS.)

Macgillivrayornis Mathews, South Australian Ornith., vol. 1, pt. 2, April, 1914, p. 12; Emu, vol. 15, pt. 2, Oct., 1915, p. 77, pl. 12.

For William David Kerr Macgillivray, 1867- (Mathews, MS.)

Machophilus Thienemann, Rhea, Heft I, 1846, p. 117.

Substitute name for Philomachus 3......[Scolopacidae.]

Macrodura Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 294.

(Subgenus of Gallinago Koch.)

Μακρός, large+Odura (ώδή, a song; οὐρά, tail). (Mathews, MS.)

Μακρός, large + Orthonyx (ὁρθός, straight; ὄνυξ, claw). (Mathews, MS.)

Maculocantor MAYNARD, Directory Birds Eastern N. A., pt. 9, 1907, p. 238.

Magnamytis Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 366.

Magnus, great + Amytis ("Auvris, a daughter of Astyages). (Mathews, MS.)

Under Tringa pugnar Linnaeus, he adds: " Machophilus et Machetes pugn. auct."

¹ Lucar dates from Bartram, 1791, and displaces Dumetella S. D. W., 1837. It is possibly indeterminate on p. —, where the passage reads "Lucar lividus, apice nigra; the cat bird, or chicken bird": but one p. — (pp. 297-298 of the London ed.) he fixes its status by reference to Catesby's "Muscicapa vertice nigro," and Zimmermann adds the Linnaean name in parentheses.

In Bartram, 1791 and 1792, this genus is a nomen nudum, but Zimmermann amplifies the reference by writing "Luscinia seu philomela americana. The yellow hooded titmouse. Die Amerikanische Nachtigall. Catesby." Catesby did not describe or figure the "American Nightingale," but Edwards (Nat. Hist. vol. 3, p. 121) did, and as Zimmermann was citing his references from Seligmann's work, where the figures and descriptions from Edwards and Catesby are badly mixed, it is not surprising that this is quoted as from Catesby. This particular bird is in need of further investigation, as it is one of the chief references on which Motacilla calidris Linnaeus is founded. It requires strong imagination to see in Edwards's plate 121 the bird we now know as Vireosylva calidris.

LIST OF GENERIC TERMS OF BIRDS-RICHMOND. 601 NO. 2221. Mainatus Vieillot, Nouv. Dict. Hist. Nat., ed. 2, vol. 18, 1817, p. 410. (Monotypy.) Malindangia Mearns, Philippine Journal of Science, vol. 2, No. 5 (Sect. A), October, 1907, p. 355. Type, Malindangia mcgregori Mearns.....[Campephagidae.] (Original designation and monotypy.) For Mount Malindang, habitat of the genus. (Mearns, MS.) Manopsitta Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 62. Substitute name for Opopsitta Sclater, 1860, "used in error for Cyclopsitta Auct." (Original designation and monotypy.) Manus, the hand; ψίττα (κος), a parrot. (Mathews, MS.) Mantellornis Mathews, Birds of Australia, vol. 1, pt. 5, Oct. 31, 1911, pp. 249, 255. Type, Notornis hochstetteri Meyer. [Rallidae. (Monotypy.) For Walter Mantell. (Mathews, MS.) Maorigerygone Mathews and Iredale, Ibis, ser. 10, vol. 1, No. 3, July, 1913, p. 437. Type, Curruca igata Quoy and GAIMARD.....[Muscicapidae.] (Original designation.) Maori+Gerygone. (Mathews, MS.) Maroturnia Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. Type, Coturnix pertoralis Gould......[Phasianidae.] (Orignal designation and monotypy.) Mara, an aboriginal name + Turnix. (Mathews, MS.) Mathewsena IREDALE, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 82. Substitute name for Mathewsia IREDALE (preoccupied by Matthewsia SAULCY, 1868).....[Meyalornithidae.] For Gregory Macalister Mathews, 1876- (Iredale.) Mathewsia 2 IREDALE, Bull. Brit. Orn. Club, vol. 27, No. 166, Jan. 23, 1911, p. 47. (Original designation.) For Gregory Macalister Mathews, 1876- (Iredale.) Mattingleya Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 111. Type, Pachycephala peninsulæ Hartert.................[Muscicapidae.] (Original designation and monotypy.) For Arthur H. E. Mattingley. (Mathews, MS.)

For Edgar Alexander Mearns, 1856-1916. (Ridgway.)

Megalopipo Sundevall, Conspectum Avium Picinarum, 1866, p. 4.

Emendation of Megapicos Malherbe, 1849........................[Picidae.]

I This is described as "Le grand mainate (mainatus major). Il ressemble au précédent ['Le mainate de Brisson'] par sa forme et la variété de ses couleurs; mais il est plus grand; sa taille égale celle du choucas. Son bec et ses pieds sont jaunes, sans aucune telnte de rougeûtre. Cet oiseau se trouve dans l'île de Hainan en Asie." I do not find the name in the British Museum Catalogue, nor iu the recent papers on the birds of Hainan.

² This Is, in effect, a substitute name for Antigone Reichenbach, 1853 (preoccupied by Antigone Gray, 1847, in mollusca), but Iredale has designated a different type for his genus.

602 PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53. Megapodargus Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 63. New name for Cyphorhina Lesson, 1843 (not Cyphirhinus Schönherr, 1826). Type, Podargus papuensis Quoy and GAIMARD.................... Podargidue.] (Original designation and monotypy.) Mέγαs, large+Podargus (πόδαργος, swift-footed). (Mathews, MS.) Megapsittacus 1 Giglioli, Boll. Soc. Geogr. Italiana, vol. 11, fasc. 5-7, 1874, p. 357. (Monotypy.) Megastictus Ridgway, Proc. Biol. Soc. Washington, vol. 22, April 17, 1909, p. 69. Type, Myrmeciza margaritata Sclater..... Formicariidae.] (Original designation and monotypy.) Μέγας, large; στικτός, marked, spotted. (Ridgway.) Megathelia Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. (Original designation and monotypy.) A "made-up" name. (Mathews, MS.) Melanococcyx Württemberg, Naumannia, 1857, p. 434 (nomen nudum); Heuglin, Journal für Orn., vol. 15, 1867, p. 301.2 Type, Melanococcyx levaillanti Württemberg......[Cuculidae.] (Monotypy.) Melanocoryphoides Bianchi, Bull. Acad. Imp. Sci. St.-Pétersb., sér. 5, vol. 23, No. 3, 1906, p. 222. Type, Melancorypha maxima Gould......[Alaudidae.] (Original designation and monotypy.) Melanopicos Malherbe, Nouv. Classif. Picinées, 3 1850, p. 46. †Meleagrops (Marsh, MS.) Shufeldt, Ank, vol. 30, No. 1, January, 1913. p. 33. (Monotypy.) Melichneutes Reichenow, Ornith. Monatsber., vol. 18, No. 10, October, 1910, p. 160. (Monotypy.4) Melloria Mathews. Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. Type, "Cracticus quoyi tunneyi HARTERT=C. spaldingi MASTERS"..[Laniidae.] (Original designation and monotypy.) For John White Mellor. (Mathews, MS.) Melomyza Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 196.

(Original designation and monotypy.)

Anagram of Myzomela. (Mathews, MS.)

1 This antedates and should supersede Lophopsittacus Newton, 1875.

3 See note under Colombpicus.

(Monotypy.)

² Heuglin leaves the case in uncertainty. He thinks the species is equivalent to "Cuculus nigricans Sw.= C. chalybacus Heugl.," but is not certain.

[·] He thinks Melignomon robustus Bates may belong to this genus.

Meropicus Malherbe, Monogr. Picidées, vol. 1, 1861, p. liii.
Type, Picus hirundinaceus [Linnaeus][Picidae.]
(Original designation and monotypy.)
Merops, guêpier+Picus. (Malherbe.)

Merula Bartram.² Travels through Carolina, etc., 1791, p. — (London ed., 1792, p. 288); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 284; Mathews, Auk, 1914, pp. 88, 90.

Type, Merula marilandica ZIMMERMANN [=Fringilla rubra LIN-NAEUS]. [Tangaridae.]

Mέσος, middle+Carbo (carbo, a coal). (Mathews, MS.)

Meτά, in the midst of, between+Graucalus (γράγκαλος, a kind of bird). (Mathews, MS.)

1 Merula (Corvus) Brachyurus, Linn. Gen. 50. 15" is mentioned on p. 16. Mathews and Iredale (Austral Avian Record, vol. 3, 1915, pp. 38-40) have discussed this case, but failed to fix the type.

Μικρός, small+ Alcyone ('Αλκυόνη, wife of Ceÿx). (Mathews, MS.)

A nomen nudum with Bartram, but recognizable from Zimmermann, who adds "(Seligm. Cat. III. T. 12)," and this is clearly applicable to Fringilla rubra Linnaeus. From portions of Bartram's diary published by Doctor Stone (Auk, 1913, p. 348), it appears that the Summer Redbird of Bartram was the Piranga crythromelas Vicillot, and the Sandhill Redbird was P. rubra (Linnaeus), quite the reverse of Zimmermann's usago. However, the latter's action is final, and his Merula marilandica is equivalent to Fringilla rubra Linnaeus.

Merula flammea, or the "Sandhill redbird of Carolina," is also cited, but it is a nomen nudum with both Bartram and Zimmermann.

Mesites of Schönherr, 1838 (Coleoptera), appears to be subsequent to Geoffroy (see Brazil, Revue Franç. d'Orn., vol. 3, 1914, pp. 66-67).

⁶ Equivalent to Gauropicoides Malherbe, 1861.

604	PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53.
Tyj	nus Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. pe, Artamus minor Vieillot
No. 1 Typ	nopus Bianchi, Annuaire Musée Zool. Acad. Imp. Sci. StPétersb., vol. 12, June, 1907, pp. 70, 73. pe, Phænicura macgrigoriæ Burton
Tyl	cyx Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 99. pe, Coccysus pumilus Strickland
Tyl	emon Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 117 ре, "Buphaga orientalis 1 Latham (= Tropidorhynchus citreogularis Gould)." [Meliphagidae. Original designation and monotypy.)
,	small+Philemon. (Mathews, MS.)
p. 291 Typ (Section	tron Streubel, in Ersch u. Gruber, Allg. Encycl., sect. 3, vol. 16, 1842 De, "C[oturnix] cambayensis Lath. Temm." 2
Tyl	argus Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 57 De, Podargus marmoratus Gould
Tyl	tis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 116. pe, Ptilotis gracilis Gould
Typ ()	s Buturin, Naša ochota, November, 1910, pp. 10, 13. pe, Strix acadica Gmelin
Typ	on Todd, Proc. Biol. Soc. Washington, vol. 26, Aug. 8, 1913, p. 174. De, Microstilbon in peratus Todd

Microtrogon (Goeldi) SNETHLAGE, Bol. Museu Goeldi, vol. 5, No. 1, February, 1908, p. 62; Goeldi, idem, pp. 92, 94.

Type, Trogon ramonianus Deville and Des Murs......[Trogonidae.] (Monotypy.)

(Not Microtrogon Bertoni, 1901; see Chrysotrogon Ridgway.)

Microxenops Charman, Bull. Amer. Mus. Nat. Hist., vol. 33, Mar. 19, 1914, p. 196. Type, Microxenops milleri Chapman......[Furnariidae.] (Original designation and monotypy.)

Μικρός, small + Xenops (ξένος, strange; ωψ, appearance). (Chapman, MS.)

¹ Lapsus for Buceros orientalis Latham.

² This=Perdix asiatica Latham

LIST OF GENERIC TERMS OF BIRDS-RICHMOND. NO. 2221. Microzalias Mathews and Iredale, Ibis, ser. 10, vol. 3, No. 3, July, 1915, p. 597. Type, Puffinus nativitatis Streets.....[Puffinidue.] (Monotypy.) (Subgenus of Puffinus or Thyellodroma.) Μικρός, small+Zalias (ζάλη, surf, spray). (Mathews, MS.) Milligania Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 112. Type, Acanthiza robustirostris MILLIGAN......[Sylviidae.] (Original designation and monotypy.) For Alexander William Milligan. (Mathews, MS.) †Minerva Shufeldt, Trans. Conn. Acad. Arts and Sci., vol. 19, February, 1915, p. 42. Type, Aquila antiqua Shufeldt.....[Strigidae.] (Monotypy.) For "The goddess Minerva of Roman mythology." (Shufeldt.) Morganornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 112. Type, Pomatorhinus superciliosus Vigors and Horsfield....... [Timaliidae.] (Original designation and monotypy.) For Alexander Matthew Morgan, 1868- (Mathews, MS.) Morinella Bartram, Travels through Carolina, etc., 1791, p. — (London ed., 1792, p. 292); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 291; MATHEWS, Auk, 1914, pp.89, 91. Type, Morinella americana ZIMMERMANN = Tringa morinella LINNAEUS. [Arenariidae.] (Monotypy and tautonymy.) Motacilloides Buturlin, Messager Ornith., vol. 1, No. 2, May, 1910, p. 127. Type, Pericrocotus cinereus Lafresnaye.....[Campephagidae.] (Subsequent designation.2) Muscicapella Bianchi, Annuaire Musée Zool. Acad. Imp. Sci. St.-Pétersb., vol. 12, No. 1, June, 1907, pp. 14, 43. (Monotypy.) Myola Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 195. (Original designation and monotypy.) Myola, an aboriginal name. (Mathews, MS.) Myophonus 3 TEMMINCK, Planches Coloriées, vol. 2, 1822 (livr. 29), text to pl. 170. Type, Myophonus metallicus Temminck.....[Timaliidae.] (Monotypy?) Myornis Chapman. Auk, vol. 32, No. 4, October, 1915, p. 410. Type, Merulaxis senilis LAFRESNAYE......[Pteroptochidae.] (Original designation and monotypy.)

Mrs, mouse; öpvis, bird. (Chapman, MS.)

Myrmoderus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 70. Type, Myiothera loricata Lichtenstein.....[Formicariidae.] (Original designation.)

Μύρμηξ, an ant; δέρω, I flay, cudgel. (Ridgway.)

¹ A nomen nudum with Bartram, 1791 and 1792, but Zimmermann gives the Linnaean equivalent. The name is a synonym of Arenaria Brisson.

Otto, Ornith. Monatsber., 1910, p. 152.

Myjophoneus is an emendation, and the leaf devoted to the "Genre Mylophone," although marked as appearing in livraison 29, must have been published much later, as Sharpe has already noted (Cat. Birds Brit. Mus., vol. 7, 1883, p. 7). There are several other instances of substituted text in Temminek's work.

Μόρμηξ, an ant; παγίς, a trap. (Ridgway.)

Mupμης, an ant, ορχίλος, a wien. (Nidgway.)

Nannopsittaca Ridoway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 100.

Type, Brotogerys panychlorus Salvin and Godman...........[Psittacidae.]

(Original designation and monotypy.)

Nάννος, dwarf; ψιττάκη, a parrot. (Ridgway.)

(Subgenus of Thalassogeron.)

Néos, new+Albatrus. (Mathews, MS.)

Nέοs, new+Chalcites (χαλκῖτις, copper ore). (Mathews, MS.)

Néos, new+Nanodes (ναννώδης dwarfish). (Mathews, MS.)

Néos, new+Nectris. (Mathews, MS.)

¹ This name does not occur in the original paper as published in the Comptes Rendus.

² Repaged separates appear to have been published earlier, as the paper is reviewed in the Ornith. Menatsher., June, 1906, 103.

LIST OF GENERIC TERMS OF BIRDS—RICHMOND. Neophilemon Mathews, Austral Avian Record, vol. 1, No. 5. Dec. 24, 1912, p. 117. (Original designation and monotypy.) Néos, new+Philemon. (Mathews, MS.) Neophlocotomus Dabbene, Anales Mus. Nac. Hist. Nat. Buenos Aires, vol. 27, July 8, 1915, p. 76, fig. 1. Type, Phloeotomus schulzi Cabanis......[Picidae.] (Original designation.) Neopisobia Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 245. Type, Totanus damacensis Horsfield² [= Tringa subminuta Middendorff]. [Scolopacidae.] (Monotypy.) (Subgenus of Pisobia BILLBERG.) Nέος, new+Pisobia (πίσσος, moist land; βιδω, to live). (Mathews, MS.) Neopæphila Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 196. Type, Paphila belcheri Mathews......[Ploceidae.] (Original designation and monotypy.) Nέος, new+Poephila (πόα, grass; φιλείν, love). (Mathews, MS.) Neopsephotus Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 279. (Original designation and monotypy.) Néos, new+Psephotus. (Mathews, MS.) Neosericornis Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 353. Type, Muscicapa lathami Stephens......[Sylviidae.] (Original designation and monotypy.) Nέος, new+Sericornis (σηρικός silken; ὅρνις, bird). (Mathews, MS.) Neosittella Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. (Original designation and monotypy.) Nέος, new+Sittella (σίττη, a kind of woodpecker+ella). (Mathews, MS.) Neospilura Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 293. (Original designation.) Nέος, new+Spilura (σπίλος, a spot; οὐρά, tail). (Mathews, MS.) Neostrepera Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 196. Type, Strepera arguta Gould......[Corvidae.] (Original designation and monotypy.) Néos, new+Strepera. (Mathews, MS.) Neosuthora Hellmayr, in Wytsman's Genera Avium, pt. 18, 1911, p. 74. Type, Suthora davidiana Slater.....[Paridae.] (Original designation.) Nesofregetta Mathews, Birds of Australia, vol. 2, pt. 1, May 30, 1912, p. 31. Type, Fregetta mæstissima Salvin.....[Procellariidae.]

(Original designation.) Nησος, island+Fregetta. (Mathews, MS.)

Nησος, island + Malurus (μαλακός, soft; οὐρά, tail). (Mathews, MS.)

Nesomalurus Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 59. (Original designation and monotypy.)

¹ Date of this paper.

³ T. damacensis of Horsfield (not of Mathews and recent authors) = Tringa ruficollis Pallas, 1776 (see Hartert, Novit. Zool., vol. 23, 1916, p. 92).

Nησος, island+ Miro. (Mathews, MS.)

Nησος, island+Pardalotus (παρδαλωτός, spotted like the leopard). (Mathews, MS.)

Nησος, island; φλόξ, a flame. (Ridgway.)

Nησος, island + Ptilotis (πτίλον, feather; οὖς, ἀτός ear). (Mathews, MS.)

Nησος, island + Zosterops (ζωστήρ, a girdle; ωψ, eye). (Mathews, MS.)

Noctua S. G. GMELIN, Novi Comm. Acad. Sci. Imp. Petrop., vol. 15, 1771, p. 447, pl. 12.

Type, Noctua minor "Brisson" S. G. GMELIN [=Strix flammea PONTOPPIDAN]. [Strigidae.]

(Monotypy.)

Nomadites "Peteniz" Gray, List Genera Birds, ed. 2, 1841, p. 54.....[Sturnidae.]
Cited as a synonym of Pastor Temminck.

Nomusia "Heugl. M. S. (1859)" HEUGLIN, Orn. Nordost-Afrika's, vol. 2, 1873, p. 994.

Not adopted; cited as a synonym of Hemiparra Salvadori....[Charadriidae.]

For Alfred John North. (Mathews, MS.)

Northipsitta Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 127.

New name for Spathopterus North, 1895 (not Spathoptera Serville, 1835).

[Psittacidae.]

For Alfred John North. (Mathews, MS.)

Nότιος, southern; οίνάς, a wild pigeon. (Ridgway.)

¹ Although Gmelin credits the name N. minor to "Brisson," the species described and figured here is not the one described by Brisson.

² Gray quotes this name as of "Peteniz (183-?)." I have not been able to ascertain whether Petényi ever published the name. See also Hermann, Aquila, vol. 3, 1896, p. 153.

³ Finsch and Hartlaub (Decken's Reis. O.-Afr., vol. 4, 1870, p. 641) had previously quoted this name from Heuglin's MS., as "Nonnusia," under the gonus Limnetes.

NO. 2221.

Notiomystis Richmond, Proc. U. S. Nat. Mus., vol. 35, No. 1656, Dec. 16, 1908, p. 634 (note).

New name for Pogonornis Gray, 1846 (not Pogonornis Billberg, 1828).

Nότιος, southern; μυστίς, one initiated. (Richmond.)

Nότοs, the south+Falco (folco, a falcon). (Mathews, MS.)

Nycthemerus Swainson, in Murray, Encycl. of Geography, 1834, p. ——; Amer. ed. of 1837, vol. 1, p. 271, fig. 80.

Type, Nycthemerus argentatus Swainson=Phasianus nycthemerus Linnaeus.

[Phasianidae.]

(Monotypy and tautonymy.)

(Subsequent designation, Salvadori, 1914; Oberholser, 1914.2)

Νυκτιπόλος, roaming by night. (Ridgway.)

Nyctivociferator W. H. Y., Mag. Nat. Hist. [Loudon's], vol. 7, No. 44, December, 1834, p. 636.

Oberholsería Richmond, Proc. Biol. Soc. Washington, vol. 28, Nov. 29, 1915, p. 180.

New name for Oreospiza Ridgway, 1896 (not of Keitel, 1857)..[Fringillidae.]

For Harry Church Oberholser, 1870— (Richmond.)

'Οδούς (ὁδόντος), tooth; ὀρχίλος, wren. (Richmond.)

Odurella Mathews, Birds of Australia, vol. 3, pt. 3, Aug. 18, 1913, p. 294.

(Subgenus of Gallinago.)

Odura (ἀδή, a song; οὐρά, tail)+ella. (Mathews, MS.)

¹ Original edition not seen.

Gray (Hand-List, vol. 1, 1869, p. 59) restricted the genus to C. occilatus in 1869.

^{*&}quot;I should have preferred the term *Odontornis* for my genus, but it is bespoke for Marsh's subclass."

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- Ognorhynchus 1 Bonaparte, Remarques Observ. Blanchard Psittacides, April, 1857, p. $6.^2\,$

Olivetra "Gould" Schinz, Eur. Fauna, vol. 1, 1840, p. 430; Rey, Synon. Eur. Brutvögel und Gäste, 1872, p. 216.

Type, Olivetra salicaria "Gould" [Sylviidae.]
(Monotypy.)

Onychoramphus ⁴ Hartlaub, Revue et Mag. de Zool., sér. 2, vol. 1, 1849, pl. 14, figs. 2, 3.

Emendation of Onychognathus Hartlaub, 1849[Sturnidae.]

- Oreoibis Chapman, Bull. Amer. Mus. Nat. Hist., vol. 31, Aug. 6, 1912, p. 235, pls. 23, 24.

"Opos (ὄρεος), mountain; ζβις, the ibis. (Chapman, MS.)

Oreomyias Berlepsch, Proc. Fourth Intern. Orn. Congress (Ornis, XIV), February, 1907, pp. 486, 491.

(See Oreotriccus.)

- Oreospiza Kettel, Verz. Europäischen Vögel, 1857, p. 8; Rey, Synon. Eur. Brutvögel und Gäste, 1872, p. 75.

- Oreotriccus Richmond, Proc. Biol. Soc. Washington, vol. 28, Nov. 29, 1915, p. 180.

 New name for *Orcomyias* Berlepsch, 1907 (not of Reichenow, 1902).[*Tyrannidae*.]

 "Ορος (ὅρεος), mountain; τρίκκος, a small bird.
- Origmella Mathews, Austral Avian Record, vol. 2, No. 4, Dec. 29, 1913, p. 76.

 New name for Origma Gould, 1838 (not Orygma Meigen, 1830)....[Sylviidae.]

¹ Does not occur in the original paper, published in Comptes Rendus. Should replace *Gnathosittaca* Cabanis, 1864 (see Oberholser, Smiths. Misc. Colls., vol. 48, 1905, p. 61).

- ² For the benefit of those who do not have access to the reprint the paragraph in which Ojnorhynchus appears is here reproduced: "PSITTACARA, Bp. ex Spix, finalement forme la série des vrais Arais, mais ne compreud plus que nobilis et hahni, car les autres espèces sont déjà des Convrès sans nudité aux joues. On pourrait les isoler comme Ognorhynchus, Bp. (type icterotis, Massena); mais nous préférons pour le moment les réunir aux Evopsitta, premier genre des Conurès, et auquel, quoique très-nombreux, il faudra encore ajouter une Evopsitta brasiliensis." (See note under Bolborhynchus.)
 - 8 Lapsus for Salicaria olivetorum Gould. This case is similar to that of Hæmatornis.
 - 4 Heuglin writes it "Onychorhamphus" (Nachtr. u. Bericht. Orn. Nordost-Afrika's, 1871, p. CCL).

6 Not Onychospiza Prjevalsky, 1876 (=Onychostruthus Richmond).

⁶ Keitel lists two species: "Oreospiza nivalis, alpicola, leucura" (the "Schnee-Spornfink, Weissschwünziger"), and "arctoa s. Gebleri" (the "Grauschwänziger Spornfink"). The name Oreospiza probably originated at an earlier date, since Bonaparte (Conspectus, vol. 1, 1850, p. 538) cites "Orospiza? Aliq.," as a synonym of Montifringilla; other authors have credited Oreospiza to Gloger. The latter introduced Geospiza for this species in "1842" [=1841].

NO. 2221.

"Όρος, mountain; πεζός, walking. (Ridgway.)

Oroscirtetes Reichenow, Die Vögel, vol. 2, 1914, p. 578.

Orthopsittaca Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 99.

Type, "Psittacus manilatus Boddaert (P. makawaunna Gmelin)."

[Psittacidae.]

(Original designation and monotypy.)

'Ορθός, straight; ψιττάκη, a parrot. (Ridgway.)

Orthorynchus ² "Horsfield" Swainson, Zool. Illustr., vol. 1, No. 1, October, 1820, text to pl. 2.

(Monotypy.)

For Richard Owen Mathews, 1892- (Mathews, MS.)

Pago, a Lapp name (ex Brisson, Orn., vol. 5, p. 64). (Mathews, MS.)

Pagolla Mathews, Birds of Australia, vol. 3, pt. 1, Apr. 2, 1913, p. 83. New name for Ochthodromus Reichenbach, 1853 (not Ochthedromus LeConte, 1848).

Pago (see under Pagoa). (Mathews, MS.)

†Palaeobonasa Shufeldt, Journal of Geology, vol. 23, No. 7, October-November, 1915, p. 633.

Substitute name for Gallinuloides Eastman ... [Tetraonidae.³] Παλαιός, ancient; βόνασος, a wild bull. (Shufeldt.)

¹ Not Turdus crythrogaster Boddaert, 1783.

² Not adopted by Swainson, who cites it as a synonym, "Orthorynchus frontalis. Horsfield in Linn. Trans.," and in his account of the bird says: "I discovered the species had already been included in the Doctor's account of the birds of Java, presented to the Linnean Society, where he has described it under the name of Orthorynchus frontalis." Horsfield's paper was read at the meeting of the Linnaean Society held Apr. 18, 1820, and was published in its transactions (vol. 13, pt. 1, May, 1821), but the generic name Orthorynchus does not occur. In the "Addenda et corregenda" to volume 1 of Swainson's work appears the line "erase Orthorynchus frontalis, Horsfield in Linn. Trans."

⁸ Originally placed in the family Rallidae: later thought to represent a new family, Gallinuloididae, in the vicinity of the (racidae, but Dector Shufeldt says it "was a true grouse," near *Ronasa*. The name *Palaeobonasa* is given because *Gallinuloides* is "misleading,"

†Palæophasianus Shufeldt, Bull. Amer. Mus. Nat. Hist., vol. 32, Aug. 4, 1913, p. 291.

Παλαιός, anci int + φασιανός, a pheasant. (Shufeldt.)

Pallenia Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February, 1857, p. 212 (p. 6 of reprint); Salvadori, Atti R. Accad. Sci. Torino, vol. 49, 1914, pp. 447–451.

Paludipasser Neave, Bull. Brit. Orn. Club, vol. 25, No. 155, Nov. 30, 1909, p. 25, Ibis, 1910, p. 251, pl. 3.

†Paraortyx Gaillard, Annales Univ. Lyon, nouv. sér., Sciences, Médecine, fasc. 23, 1908, p. 104.

Παρά, beside + Ptilotis (πτίλον, feather; οὖs, ἀτόs, ear). (Mathews, MS.)

Παρά, beside+Scolopax (σκολόπαξ, a large snipe-like bird). (Mathews, MS.)

(Subgenus of Accipiter or Urospiza.)

Παρά, beside; σπιζίας, the sparrow hawk. (Mathews, MS.)

Παρά, beside+Sula. (Mathews, MS.)

A nomen nudum with Forbes, 1892, but Rothschild gives a description.

Related to the Accipitres.

^{*} Gray (Hand-List, vol.1, 1869, p. 67) treats this as a new name for *Pallene* Lesson, 1837 (preoccupied), with gigantea as the only species.

Two species are described, P. lorteti and P. brancol, respectively.

NO. 2221. LIST OF GENERIC TERMS OF BIRDS—RICHMOND.	613
Pardalotinus Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 11 Type, Pipra striata Gmelin	
Parepthianura Mathews, Emu, vol. 12, pt. 3, Jan. 1, 1913, p. 205. Type, Ephthianura tricolor Gould	due.
Paroxyechus Mathews, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 114. Type, Charadrius placidus J. E. Gray	dae.]
Parulus¹ Srix, Avium Species Novae, vol. 1, 1824, p. 85. Type, Parulus ruficeps Srix	idae.]
Pecoris Lesson, Compl. Buffon, vol. 8, 1837, p. 287 (note). Type, not mentioned here; a nomen nudum? 2	edis.]
Peloperdix "Blyth" Jerdon, Birds of India, vol. 3, 1864, p. 579. Type, Perdix charltoni [Eyton]	idae.
Penelops "Plin." REICHENBACH, Nat. System der Vögel, [1853], p. XXVI. Type, Penelope albiventris "Gould" [=Lesson=P. leucogaster Gould]. [Craci	idae. j
(Monotypy.) (Subgenus of Penelope Merrem.)	
Penelopsis Bonaparte, Comptes Rendus, vol. 42, May, 1856, p. 877. Emendation of Penelops Reichenbach, 1853	idae.]
Pengia (Hodgson, MS.) Sharpe, Cat. Birds Brit. Mus., vol. 7, 1883, p. 479. Cited under Crateropus "canorus" (Linnaeus)	!idae]
Pernettyva Mathews, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 114. Type, Charadrius falklandicus Latham	idoe.]

(Subgenus of Leucopolius.) For Antoine Joseph Pernety, 1716-1801. (Mathews, MS.)

Peronista Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 107. Type, Dromaius peroni Rothschild.....[Dromiceiidae.] (Original designation and monotypy.)

For François Péron, 1775-1810. (Mathews, MS.)

¹ Parulus Rafinesque, 1815, is a substitute name for Parus Linnaeus.

² Under the group "Les Ammodrames," he refers in a footnote to "Ammodramus, Sw., Zool. Journ., n. X. Nous pensons que notre sous-genre pecoris (Traité d'ornith.) doit être joint à celui-ci."

⁸ Turdus canorus Linnaeus is performing double duty in modern works, serving as the basis of both Trochalopteron canorum and Crateropus "canorus." The name of the latter should be Turdoides terricolor (Blyth). See note under Turdoides.

614 PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53, Petrella BARTRAM, Travels through Carolina, etc., 1791, p. — (London ed., 1792, p. 293); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 293; MATHEWS, Auk, 1914, pp. 90, 91. Type, Petrella pintada ZIMMERMANN=Procellaria capensis LINNAEUS. [Procellariidae.] (Monotypy.) Phaceloscenus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 71. Type, Anumbius striaticollis D'Orbigny and Lafresnaye.....[Furnariidae.] (Original designation and monotypy.) Φάκελος, a bundle; σκῆνος, a hut, tent. (Ridgway.) Phænostictus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 70. Type, Phlegopsis macleannani Lawrence.....[Formicariidae.] (Original designation and monotypy.) Φαίνω, I display, exhibit; στικτός, marked, spotted. (Ridgway.) Phæonetta Stone, Auk, vol. 24, No. 2, April, 1907, p. 198. Type, Anas fusca Linnaeus......[Anatidae.] (Original designation and monotypy.) (Subgenus of Oidemia.) Φαιός, brown; νηττα, a duck. (Stone.) Phalaropsis Wagler, Isis, vol. 24, Heft 5, 1831, p. 531. Type, Colymbus podiceps Linnaeus 2.....[Colymbidae.] (Monotypy.) Phalcobænus D'Orbigny, Voy. Amér. Mérid., vol. 9 (Atlas), "1847" (livr. 1 or 2, 1834), Ois., pl. 2. Type, Phalcobanus montanus D'Orbigny.....[Buteonidae.] (Monotypy.) Philacantha "Glog, 1834" Gray, Hand-List, vol. 1, 1869, p. 214. (Monotypy.) (Subgenus of Sylvia.) Philomeloides 5 Blyth, in N. Wood, Brit. Song Birds, [May,] 1836, p. 25. Philomelopsis C. L. Brehm, Journal für Orn., vol. 5, 1857, p. 351. (See Luscinioides.) Phloeonerpes Sundevall, Conspectum Avium Picinarum, 1866, p. 115.

Phlogenys 6 Pychaft, Ibis, ser. 10, vol. 3, No. 4, October, 1915, p. 768.

Type, not mentioned, a nomen nudum here.....["Ampelidae."]

Phoenicoperdix 7 "Blyth" HARTLAUB, Archiv für Naturgesch., vol. 26, Bd. 2, 1860,

¹ This is a nomen nudum at 1791 and 1792, but Zimmermann adds a reference to Seligmann, and gives the Linuaean equivalent, thus fixing the name, which has priority over *Daption* Stephens, as mentioned by Mathews (Auk, vol. 31, 1914, p. 91).

[&]quot;Dieser Vogel ist die Grundgattung meiner Sippe "Phalaropsis." "

³ In Gloger's Vollst. Handb.Vögel Europa's, 1834, pp. Land 235, lt occurs as a plural group name, "Sylviae philacanthae."

⁴ This species is first described in Bechstein's Kurzgefasste Gemeinnütz, Naturgesch, des In-und Auslandes für Schuleu, vol. 1, Abth. 1, 1792, p. 537.

⁶ A nomen nudum here, but doubtless intended for the group now known as Hylocichla.

⁶ Said to be "peculiar to the Greater Antilles."

Appears to be a lapsus for Tropicoperdix Blyth.

- Pithys Vieillot, Nonv. Dict. d'Hist. Nat., ed. 2, vol. 24, 1818, p. 112.

 Type, generic diagnosis only; 'species not mentioned.........[Formicariidae.]
- Platyspiza Ridgway, Proc. U. S. Nat. Mus., vol. 19, No. 1116, Mar. 15, 1897, p. 545

 Type, Camarhynchus variegatus Sclater and Salvin[Fringillidae.]

 (Original designation.)

 (Subgenus of Camarhynchus.)
- Plantus Gunnerus, Trondhiemske Selsk. Skrifter, vol. 1, 1761, p. 263, pl. 6.

 Type, "Plotus eller Plantus Columbarius" ² [=Alca alle Linnaeus]..[Alcidae.]

 (Monotypy.)
- Plautus "Klein" Reichenbach, Nat. System der Vögel, 1852 [1853], p. V.

 Type, Larus glaucus "L. Gm." [= Larus hyperboreus Gunnerus]..[Laridae.]

 (Monotypy.)
- (Subgenus of Larus.)

 †Pleistogyps L. H. Miller, Univ. Calif. Publ. Dept. Geology, vol. 6, No. 1, Nov. 28, 1910, p. 16.

Pleistocene (πλεῖστος, most; καινός, recent)+Gyps (γύψ, a vulture). (Miller, MS.)

†Plesiocathartes Gaillard, Annales Univ. Lyon, nouv. sér., Sciences, Médecine, fa=c. 23, 1908, p. 41.

¹ The diagnosis is reproduced herewith: "PITHYS, Pithys." Piprc, Lath. Bec plus large que haut à sa base, à bords déprimés, anguleux en dessus, échancré et couré à sa pointe; tarses élevés; doigts exté rieurs soudés jusqu'à la denxième phalange; afles arrondies et courtes."

^{* &}quot;Plautus columbanus *. Columba Grönland. minor" on the plate. The name "columbanus" is corrected to "columbarius" in the errata of volume 2.

³ This portion of Reichenbach's complicated work is generally quoted as of 1852, probably because it contains a "Vorwort" dated "1. October, 1852," but it seems not to have been published until 1853. It appeared in the third Lieferung of the "Handbuch der speciellen Ornithologie," and consists of pages I-XXXI, with signature marks bearing the words "Systema Avium." Hartlaub, in his record of ornithology for 1853 (Archiv für Naturgesch., 1854, vol. 2, p. 33), includes it among the publications of that year.

This=Larus glaucus Brünnich, 1764 (not of Pontoppldan, 1763). See Auk, vol. 25, 1908, p. 357.

616 PROCEEDINGS OF THE NATIONAL MUSEUM. †Plioaetus De Vis MS., RICHMOND, Proc. U. S. National Museum, vol. 35, No. 1656, Dec. 16, 1908, p. 592 (note). Substitute name for Asturaetus De Vis, preoccupied...........[Incertae sedis.] Podoces Fischer, Lettre adressée Pander, 1821, p. 6. Type, Podoces panderi Fischer......[Corvidae.] (Monotypy.) Ποδώκης, pedibus celer. (Fischer.) Pogonospiza Berlepsch and Stolzmann, Ornis, vol. 13, No. 2, September, 1906, p. 67. Type, Pogonospiza mystacalis brunneiceps Berlepsch and Stolzmann.2 [Fringillidae.] (Monotypy.) Polachio [Merrem?], in Ersch u. Gruber, Allg. Encycl., sect. 1, vol. 6, 1821, p. 267. Type, Gracula fætida Linnaeus......[Cotingidae.] (Present designation.)3 Poliospina Heuglin, Nachtr. u. Bericht. zur Orn. Nordost-Afrika's, 1871, p. ccxlvii. Substitute or lapsus for Spodiospina Heuglin.....[Fringillidae.] Polocandora Reichenbach, Nat. System der Vögel, 1852 [1853], p. V. Type, not given; apparently a synonym of Rissa 4.....[Laridae.] Pontochelidon Hogo, Edinburgh New Philos, Journal, vol. 41, No. 81, July, 1846, pp. 55, 69; Mathews, Austral Avian Record, vol. 2, 1915, p. 133. Type, Sterna caspia Pallas.....[Laridae.] (Subsequent designation; Mathews, 1915.) Pontotriorchis Cabanis, Journal für Orn., vol. 10, 1862, pp. 250, 436. (Present designation.⁵) Porzanoidea Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 117. Type, Gallinula immaculata Swainson......[Rallidae.] (Original designation and monotypy.) From porzana, Italian name of a crake. (Mathews, MS.)

¹ The full title of this tract is: Lettre adressée au nom de la Société Impériale des Naturalistes de Moscou, a l'un de ses membres M. le Docteur Chrétien-Henri Pander, par Gotthelf Fischer de Waldheim, directeur de la société; Contenant une Notice sur un nouveau genre d'Oiseau et sur plusieurs nouveaux Insectes.

Moscou, MDCCCXXI. 8° Pp. 1-15. (Introduction dated "Moscou, le 17 Décembre 1821.")

² In Bericht über den V. Intern. Orn.-Kongress, "1910," p. 1108, Berlepsch says the type is *Pipilo mystacalis* Taczanowski.

⁸ The species mentioned are "Polachio eajennensis, icterops, Cotinga foetida," without citation of authority or other means of identification. Assuming "Cotinga" foetida to be equivalent to Gracula fætida Linnaeus, I have designated it as the type, thereby reducing Polachio to a synonym of Gymnoderus Geoffroy, 1809.

⁴ Bonaparte (Conspectus Gen, Avium, vol. 2, 1857, p. 225) cites "Pulocondora, Reich." as a synonym of Rissa. See also Bonaparte, Naumannla, 1854, p. 217.

[•] Falco eleonoræ Gené is also included in this genus.

Primolius Bonaparte, Remarques Observ. Blanchard Psittaeides, April, 1857, p. 6. Type, Arara auricollis Cassin 2......[Psittacidae.] (Subsequent designation; Ridgway, 1916.) Pristoptera Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February. 1857, p. 210 (p. 4 of reprint); Salvadori, Atti R. Accad. Sci. Torino, vol. 49, 1914, pp. 447-451. Type, Pristoptera typica Bonaparte = Hirundo pristoptera Rüppell. [Hirundinidae.] (Monotypy and tautonymy.) tProgura De Vis, Proc. Royal Soc. Queen-land, vol. 5, 1889, p. 131, plate. Type, Progura gallinacea DE VIS......[Gouridae?] (Monotypy.) Prohamatopus Mathews, Birds of Australia, vol. 3, pt. 1, Apr. 2, 1913, p. 12. Type, Hamatopus quoyi Brabourne and Chubb..........[Haematopodidae.] (Monotypy.) (Subgenus of Hamatopus.) Πρό, before + Hamatopus (αίμα (αιματ-), blood; πούς, foot). (Mathews, MS.) †Projetinia Shufeldt, Bull. Amer. Mus. Nat. Ilist., vol. 32, Aug. 4, 1913, p. 301. (Monotypy.) Πρό, before, and ἰκτίνος, a kite. (Shufeldt.) Promergus Mathews and Iredale, Ibis, ser. 10, vol. 1, No. 3, July, 1913, p. 410. (Original designation and monotypy.) Πρό, before + Mergus (mergus, a diving bird). (Mathews, MS.) Protopyrrhula Bianchi, Bull. Acad. Imp. Sci. St.-Pétersb., sér. 5, vol. 25, No. 3 March, 1907, pp. 162, 193. Type, Pyrrhula nipalensis Hodgson......[Fringillidae.] (Original? designation.) (Subgenus of Pyrrhula.) Psalidura ³ Van der Hoeven, Handb. Dierkunde, ed. 2, vol. 2, 1855, p. 733. Substitute name for Phibalura Vieillot.....[Cotingidae.] (See also Schizura.) †Psammornis Andrews, Bericht über den V. Intern. Orn.-Kongress, 1910 [1911], p. 173. Type, Psammornis rothschildi Andrews 4......[Struthiones. 5] (Monotypy.) Psephotellus Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 57. Type, Platycercus pulcherrimus Gould......[Psittacidae.] (Original designation and monotypy.)

Pseudacanthis Ochlyfe-Grant, Bull. Brit. Orn. Club, vol. 31, No. 188, May 28, 1913,

Type, Pseudacanthis yemenensis Ogilvie-Grant.....[Fringillidae.]

(Monotypy.)

A nomen nudum in the original paper, published in Comptes Rendus. (See note under Bolborhynchus.) 2" PRIMOLIUS, Bp., comprend les autres Aracs à joues poilues, auricollis, Cass., maracana, Vieill., et makawanna, Gm."

Preoceupied by Psalidura Gloger, 1841, Tyrannidae.

From the Eccene of Algeria, and based on fragments of eggshell only.

⁶ Andrews says it belongs to the Eremopezinae section of the Ratitae.

618 PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53. Pseudaëdon Buturlin, Messager Ornith., vol. 1, No. 2, May, 1910, pp. 136, 139. (Monotypy.) (Subgenus of Philomela LINK.) Pseudalaudula Bianchi, Bull. Acad. Imp. Sci. St.-Pétersb., sér. 5, vol. 23, No. 3, June, 1906, p. 222. Type, Alauda pispoletta Pallas [=Alauda spinoletta Linnaeus] ...[Alaudidae.] (Original? designation.) Pseudartamus Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 114. Type, "Loxia cyanoptera Latham (= Turdus sordidus Latham 1)"..[Artamidae.] (Original designation and monotypy.) (See also Angroyan Illiger, 1811.) Ψευδής, false+Artamus (ἄρταμος, a butcher). (Mathews, MS.) Pseudastrapia Rothschild, Bull. Brit. Orn. Clnb, vol. 21, No. 137, Nov. 29, 1907, Type, Pseudastrapia lobata Rothschild.....[Paradisaeidae] (Original designation and monotypy.) Pseudocalyptomena Rothschild, Ibis, ser. 9, vol. 3, No. 12, October, 1909, p. 690, pl. 10. Type, Pseudocalyptomena graueri Rothschild.....[Muscicapidae?] (Monotypy.) Pseudocolopteryx ² Lillo, Revista de letras y ciencias sociales [Tucumán], vol. 3, No. 13, July, 1905, pp. 38, 45. Type, Pseudocolopteryx dinellianus Lillo......[Tyrannidae.] (Monotypy.) †Pseudogavia Sharpe, Zool. Record, vol. 28, 1892, Aves, p. 39. Substitute name for Pseudolarus Ameghino.................[Stereornithes.] Pseudopitta Reichenow, Journal für Orn., vol. 63, Heft 1, January, 1915, p. 129. (Original designation and monotypy.) Pseudopsittacus 3 Macgillivray, Emu, vol. 13, pt. 2, Oct. 1, 1913, p. 105. Type, Pseudopsittacus maclennani Macgillivray................[Cyclopsittacidae.] (Monotypy.) Psilopornis Ridgway, Bull. U. S. Nat. Mus., No. 50, pt. VI, Apr. 8, 1914, p. 361.

(Original designation and monotypy.)

Psilopsiagon Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 100. Type, Trichoglossus aurifrons Wagler.....[Psittacidae.] (Original designation and monotypy.)

Ψιλός, naked; σιαγών, jawbone. (Ridgway.)

Psittacina "Temm." Lichtenstein, Nomencl. Avium Mus. Berol., 1854, p. 48. Equivalent to Psittirostra Temminck, 1820....................[Drepanididae.] (See also Psittacopis WAGLER.)

Psittacopis "Nitzsch" WAGLER, Natürl. System der Amphibien, [August,] 1830, p. 113.

Type, Loxia psittacea Latham.....[Drepanididae.] (Monotypy.)

(See also Psittacina Lichtenstein.)

¹ Not Turdus sordidus of Müller, 1776.

² Equivalent to Hapalocercus Cabanis, 1847 (see Hellmayr, Novit. Zool., vol. 13, 1906, p. 321).

This is equivalent to Geoffroyus Bonaparte (see Mathews, List of Birds Australia, 1913, p. xxv).

Pterocolpa "Pr. B. 1854" Gray, Cat. Genera and Subgen. Birds, 1855, pp. 97,150.2 Type, Pterocolpa [=Ptilocolpa] carola Bonaparte..... [Treronidae.] (Original designation and monotypy.)

Ptilonycterus 3 Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 98. Type, Caprimulgus ocellatus Tschudi......[Caprimulgidae.] (Original designation and monotypy.)

(See Nyctiphrynus.)

Ητίλον, a feather; νυκτερίς, a bat. (Ridgway.)

Ptilosclera 4 Bonaparte, Remarques Observ. Blanchard Psittacides, April, 1857, p. 6. Type, Trichoglossus versicolor Vigors......[Loriidae.] (Original designation and monotypy.)

Ptilotina Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 60. Type, Ptilotis analoga mixta Mathews......[Meliphagidae.] (Original designation and monotypy.)

Ptilotis (πτίλον, feather; οὖs, ἀτόs, ear)+ina. (Mathews, MS.)

Ptilotala Mathews, Novit. Zool., vol. 18, No. 3, Jan. 31, 1912, p. 414. (Original designation and monotypy.)

Ptilotis (πτίλον, feather; οὖs, ἀτόs, ear)+ula. (Mathews, MS.)

Purnella Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 111. (Original designation and monotypy.) For Herbert A. Purnell. (Mathews, MS.)

Purnellornis Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. (Original designation.) For Herbert A. Purnell+ornis. (Mathews, MS.)

Pyrgilauda "Verr." Bonaparte, Conspectus Gen. Avium, vol. 1, 1850, p. 511.

Quoyornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 111. Type, Muscicapa georgiana Quoy and GAIMARD......[Muscicapidae.] (Original designation and monotypy.)

For Jean René Constant Quoy, 1790-1869+ornis. (Mathews, MS.)

†Ralloides Shufflot, Journal Acad. Nat. Sci. Phila., vol. 9, pt. 3, Oct. 20, 1892, p. 412 (note).

Ramphaoratus Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February, 1857, p. 215 (p. 9 of reprint); Salvadori, Atti R. Accad. Sci. Torino, p. 49, 1914, pp. 447-151.

(Virtual monotypy.6)

Gray, List Spec. Birds, vol. 4, Columbae, 1856, p. 16, gives the authority as "Pr. B. in litt."

² In the Appendix, p. 150, he says: "Pterocolpa, since altered to Ptilocolpa, Pr. B."

Mr. Ridgway says "this genus may possibly have already been named, the generic term Nyctiphrynus" Bonaparte having been used in connection with the type species." Salvadori (Atti R. Accad. Sci. Torino, vol. 49, 1914, p. 451) has since demonstrated this to be the case.

This is a nomen nudum in the original Comptes Rendus paper. (See note under Bolborhynchus.) Is equivalent to Psitteuteles Bonaparte, 1854,

⁶ Smith claims to have Instituted this name "In the year 1829," but I have not met with it earlier than 1837, although Swainson mentions a name "Pyralauda" in 1834 (Murray's Encycl. Geogr.), where, however, it is a nomen nudum.

⁶ See Oberholser, Bull. U. S. Nat. Mus., No. 86, Apr. 6, 1914, p. 3.

Ramsayornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 115.

Type, Gliciphila subfasciata Ramsay. [Meliphagidae.]

(Original designation and monotypy.)

For Edward Pierson Ramsay, 1842?—1916+ornis. (Mathews, MS.)

Raperia Mathews, Austral Avian Record, vol. 3, No. 1, June 30, 1915, pp. 21, 23.

Type, Raperia godmanæ Mathews . [Treronidae.]

(Original designation and monotypy.)

For George Raper. (Mathews.)

Raphipterus Gay, Hist. Chile, Atlas, [1844,] pl. "Zoologia No."

Type, Raphipterus chilensis Gay . [Anatidae.]

(Monotypy.)

Razocorys Bianchi, Bull. Acad. Imp. Sci. St. Pétersb., sér. 5, vol. 23, No. 3, 1906, p. 230.

Regulus Bartram, Travels through Carolina, etc., 1791, p. — (London ed., 1792,

(Orginal designation and monotypy.)

For Johann Reinhold Forster, 1729-1798. (Mathews, MS.)

Rhodoglaux "Pr. B. 1854" Gray, Cat. Gen. and Subgen. Birds, 1855, p. 135.

Cited as a synonym of "Rabdoglaux" [=Rhabdoglaux] Bonaparte, with "Strix humeralis, Pr. B." as the type 4. [Strigidae.]

¹ The number of the plate is not indicated in the copy seen by me. As to the date, Des Murs (Icon. Orn., ilvr. 1, text to pl. 5, dated "mai 1845") cites it as 1844, and Agassiz (1846) and Gray (1849) also give this date. I am unable at present to give the number of the livraison in which the plate appeared.

² Seven species of *Regulus* are enumerated by Bartram in 1791, but only one is technically available as type at this date. This is "R. cristatus alter vertice rubini coloris; the ruby crown wren. (G. Edwards.)", or *Motacilla calendula* Linnaeus. Edwards figured and described this species from a specimen sent to him by Bartram. Another species mentioned by Bartram is "M[otacilla] Caroliniana; (reg. magnus) the great wren of Carolina, the body of a dark brown, the throat and breast of a pale clay colour," but it would be unfortunate to designate this as the type, even if considered adequately described. In 1793, Zimmermann fixed the status of two or three other species, but with these we are not concerned at present.

³ There appear to be excellent generic differences between Motacilia caiendula and M. regulus, as long ago recognized by Cabanis, who, in 1853, proposed the name Corthylio for M. calendula. This genus has been recently revived by Mr. Miller (Auk, vol. 32, 1915, pp. 234-236), but from the above reference to Regulus it will be seen that Motacilla regulus is the species to be provided with a generic name. Macgillivray (Hist. Brit. Birds, vol. 2, 1839, p. 407) writes: "But should any one desire another generic name, let him choose from among the following, which have all been applied to the "Gold-crested Wren:"—Calendula, Parus, Regulus, Regillus, Rev, Senator, Basiliseus, Regaliolus, Orchillus, Tyrannus, Motacilla, Sylvia, Passerculus." There is also Orchilus Morris, 1837.

* Rhodoglaux is adopted by Fitzinger (Sitzungsber. K. Akad. [Wien], vol. 21, Heft 2, 1856, p. 291) as a subgenus of Athene "Gray," with "Strix" [=Athene] humeralis Bonaparte as the only species.

Bhopoctites Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 72. Type, Philydor rufo-brunneus LAWRENCE.....[Furnariidae.] (Original designation and monotypy.)

'Pώψ (ρωπόs), bush, underwood; κτίτης, a colonist, inhabitant. (Ridgway.)

Rhoporchilus Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 69. (Original designation and monotypy.)

'Pώψ (ρωπός), bush, underwood; ὀρχίλος, a wren. (Ridgway.)

Rogersornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 117. Type, Ptilonorhynchus nuchalis JARDINE and SELBY.....[Ptilonorhynchidae.] (Original designation and monotypy.)

For John Porter Rogers. (Mathews, MS.)

Rogibyx Mathews, Birds of Australia, vol. 3, pt. 1, Apr. 2, 1913, p. 41.

Type, Vanellus cucullatus Temminck = V. tricolor Horsfield ... [Charadriidae.] (Monotypy.)

For John Porter Rogers+ibyx (Ιβυξ, the ibis). (Mathews, MS.)

Rosina Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 113 (Original designation and monotypy.)

For Ethel Rose White (Mrs. Samuel Albert White). (Mathews, MS.)

Royigerygone Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. Type, Gerygone mathewsw Mathews...... [Muscicapidae.] (Original designation and monotypy.)

For Roy Bell+Gerygone. (Mathews, MS.)

Bubicola1 "Vieill." Jameson, ed. Wilson's Amer. Orn., vol. 3 (Constable's Miscellany, vol. 70), 1831, p. 98.

Type, Scolopax minor GMELIN.....[Scolopacidae.] (Monotypy.2)

Rubicola 3 "Hodgson" Blyth, Journ. Asiat. Soc. Bengal, vol. 11, No. 128, 1842,

Type, Coturnix pentah Sykes [=Perdix asiatica Latham]......[Phasianidae.] (Tautonymy.)

(See also Microplectron.)

Rupicola Bogdanow, Trudy S.-Peterb. obshch. estest. (Zool.), vol. 12, 1881, p. 99. (Present designation.)

(Subgenus of Columba.)

Rupisitta Buturlin, Mitteil. des Kaukasischen Museums, vol. 3, Lief. 1, April, 1907, pp. 49, 64.

(Subgenus of Sitta.)

Doubtless intended for Rusticola Vicillot, but it has exactly the same status as Pomatorhynchus Bole (vs. Pomatorhinus Horsfield), and should replace Philohela Gray.

Virtual monotypy, as the European Woodcock is mentioned incidentally, without its systematic

Blyth says: "The three next are pigmy Partridges, and exhibit every character of the genus Perdix. both as to form and habits; insomuch that I cannot recognise the gonus Rubicota, Hodgson, proposed for them in the 'Bengal Sporting Magazine' for May, 1837." The three species are Columniz argoondah Sykes, C. pentah Sykos, and C. erythrorhyncha Sykos. Hodgson is said to have described Perdicula rubicola [= Colurniz pentah Sykes=Perdix asiatica Latham] in the Bengal Sporting Magazine, 1837, p. 344, and Blyth possibly suffered a lapse of memory in writing Rubicola for Perdicula, but I have not verified the reference.

¹ Two species are included; C. livia (with three subspecies) and C. rupestris "Pallas."

⁶ This is cited as the "most typical species."

- Rusticola Houttuyn, in Nozeman, Nederl. Vogelen, vol. 1, 1770 (p. 1 of inhoud).

 Type, Rusticola grutto Houttuyn [=Scolopax limosa Linnaeus].[Scolopacidae.]

 (Monotypy.)
- Ruticilla¹ Bartram, Travels through Carolina, etc., 1791, p. (London ed., 1792, p. 290); ZIMMERMANN, in Bartram, Reisen Nord-und Süd-Karolina, 1793, p. 287; Mathews, Auk, 1914, pp. 89, 91.

Type, "Ruticilla Americana; the redstart"; a nomen nudum here. [Mniotiltidae.]
(Monotypy.)

- Sagittarius ² "Bodd." Hermann, Tabula Affin. Animalium, 1783, pp. 136, 165, 235.

 Type, "Sagittarius" of Boddaert [= Falco serpentarius J. F. Miller]. [Sagittariidae.]

(Monotypy.)

Salicaria Selby, Trans. Nat. Hist. Soc. of Northumberland, Durham, and Newcastle upon Tyne, vol. 1, 1831, p. 254.

Type, Sylvia salicaria "Latham" 3. [Sylviidae.]
(Tautonymy.)

For Samuel Albert White, 1873- (Mathews, MS.)

Saxicoloides Lesson, in Bélanger, Voyage aux Indes-Orientales, Zoologie, livr. 4, 1834 [=1831]. 4 p. 270.

(Subgenus of Turdus.)

Scæophaethon Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 56.

Type, Phaethon rubricauda westralensis Mathews.............[Phaëthontidae.]

(Original designation and monotypy.)

Σκαιόs, awkward, clumsy+Phaëthon (Φαέθων, son of Helios). (Mathews, MS.)

¹This is a nomen nudum with Bartram, and Zimmermann does not improve matters by adding "Der Amerikanische Rothschwanz. (Mot. phönicurus?)"

² Several names have been proposed for this group: Sagittarius Hermann, 1783; Gypogeranus Borkhausen, 1797; Serpentarius Cuvier, 1798; Secretarius Daudin, 1800; Ophiotheres Vieillot, 1816, and Amphiserpentarius Gaillard, 1998, the last for a fossil genus. Of these, Sagittarius has clear priority, and should be adopted in place of the two or three names in current use. Boddaert (Dierkundig Mengelwerk, vol. 5, 1770, p. 17) and Vosmaer (Beschryving Afrik. Roof-Vogel, de Sagittarius genaamd, 1769, p. 1) have been cited as authorities for this name, but neither of them used it in a generic sense.

⁸ The included species are Sylvia locustella Latham and S. salicaria "Latham" (the "Sedge-Warbler").

⁴ Sherborn and Woodward (Ann. Mag. Nat. Hist., ser. 7, vol. 17, March, 1906, p. 390) accept August, 1832, as the date of livraison 4 of this work, but the first five parts are said to have been "terminées et publiées" by the reviewer of them in Férussac's Bull. Sci. Nat., vol. 26, for September, 1831, p. 291, and there can be no question that Saxicoloides was published in this year. It is some months earlier than Thamnobia Swainson, which appeared in February, 1832.

Schizura 1 Van der Hoeven, Handb. Dierkunde, ed. 2, vol. 2, 1855, p. 733. Substitute name for Phibalura Vieillot......[Cotingidae.] (See also Psalidura VAN DER HOEVEN.) Schoeniophylax Ridgway, Proc. Biol. Soc. Washington, vol. 22, Apr. 17, 1909, p. 71. Type, Sylvia phryganophila Vieillot......[Furnariidae.] (Original designation and monotypy.) Σχοινιά, a bunch of rushes; φύλαξ, a watcher, guard, sentinel. (Ridgway.) Sciopsar Reichenow, Journal für Orn., vol. 62, Heft 2, April, 1914, p. 289. (Original designation and monotypy.) (=Pseudagelæus Ridoway, 1901.) Semnarchus Ridgway, Bull. U. S. Nat. Mus., No. 50, pt. 4, July 1, 1907, p. 689. (Original designation and monotypy.) (Subgenus of Tyrannus.) Σεμνός, solemn; αρχός, a ruler, chief, or leader. (Ridgway.) Senegalus 2 (Brisson) Lafresnaye, Rev. et Mag. Zool., sér. 2, vol. 4, 1852, p. 49, pl. 2. Type, Senegalus striatus "Brisson" = Loxia astrild Linnaeus....[Ploceidae.] (Monotypy.) Setibis "Lesson" Bonaparte, Comptes Rendus, vol. 43, No. 21, November, 1856, p. 993. Setochalcis Oberholser, Bull. U. S. Nat. Mus., No. 86, Apr. 6, 1914, p. 11. Type, Caprimulgus vociferus Wilson......[Caprimulgidae.] (Original designation.) Σής, σητός, tinea; χαλκίς, avis nocturna. (Oberholser.) Setopagis Ridgway, Proc. Biol. Soc. Washington, vol. 25, May 4, 1912, p. 98. Type, Caprimulgus parvulus Gould.....[Caprimulgidae,] (Original designation and monotypy.) Σής, σητός a moth; $\pi \alpha \gamma$ is, a trap. (Ridgway.) Setosura Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 58. Type, Rhipidura setosa melvillensis Mathews.....[Muscicapidae.] (Original designation and monotypy.) Setos(a)+(Rhipid)ura. (Mathews, MS.) Sheppardia Haagner, Annals Transvaal Mus., vol. 1, No. 3, January, 1909, p. 180, plate. (Monotypy.) Sittina "Temm." Schinz, Thierreich, vol. 4, 1825, p. 543. Snethlagea Berlepsch, Journal für Orn., vol. 57, Heft 1, January, 1909, p. 104. Type, Euscarthmus zosterops minor Snethlage.....[Tyrannidae.] (Original designation and monotypy.)

For Emilia Snethlage. (Berlepsch.)

Sporothlastes Cabanis, Archiv für Naturgesch., vol. 13, pt. 1, 1847, p. 331.

¹ Preoccupied by Schizura Cabanis, 1847 (Furnarifdae).

² There is a possibility that Senegalus and several other Brissonlan nongeneric names may have to be queted from Dumont, Diet. Sei. Nat., vol. 17, 1820, p. 399.

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624 PROCEEDINGS OF THE NATIONAL MUSEUM. vol. 53.
Spreo "Less." Gray, List Genera Birds, 1840, p. 40. Type, "S. bicolor, (Gm.) Less." [= Turdus bicolor Gmelin][Sturnidae.] (Original designation and monotypy.)
Stenura "Swains." Cuvier, Règne Animal, ed. 2, vol. 1, 1829, p. 582. Lapsus for Culicivora Swainson. Type, Muscicapa stenura Temminck
Sternolophota "Lesson" Bonaparte, Comptes Rendus, vol. 43, No. 21, November, 1856, p. 993. Equivalent to Inca Strickland, 1850
Sterparola Bonaparte, Iconogr. Fauna Italica, vol. 1, 1841 (fasc. 30), Introd. Uccelli, p. [7].
Type, Motacilla sylvia LINNAEUS. [Sylviidae.] (Subsequent designation; Gray, 1848.) ² (Subgenus? of Sylvia.)
Native name "Sterpazzola." (Bonaparte.)
Stilbo [Merrem?], in Ersch u. Gruber, Allg. Encycl., sect. 1, vol. 1, 1818, p. 327 (note). Type, "Acker Drossel," or "Stilbo roseus"
(Monotypy.) ³
Streptocichla Cabanis, Journal für Orn., vol. 30, Heft 3, July, 1882, p. 321. Type, Turdus strepitans [A. Smith]
Streptoprocne ⁴ OBERHOLSER, Proc. Biol. Soc. Washington, vol. 19, May 1, 1906, p. 69. Type, Hirundo zonaris Shaw
†Strigogyps Galllard, Annales Univ. Lyon, Nouv. sér., vol. 1, Sciences, Médecine,
fasc. 23, 1908, p. 39. Type, Strigogyps dubius Gaillard
Stringonax, W. DeW. Miller, Bull. Amer. Mus. Nat. Hist., vol. 34, Oct. 20, 1915,
р. 515. Туре, Bubo blakistoni Seebohm
Σ τρίγξ (στριγγός), owl; ἄναξ, king. (Miller, MS.)
Subglareola Mathews, Birds of Australia, vol. 3, pt. 4, Dec. 31, 1913, p. 321. Type, Glareola ocularis Verreaux
Sub, under+Glareola (glareola, dim. of glarea, gravel). (Mathews, MS.)
Submyiagra Mathews, Austral Avian Record, vol. 2, No. 2-3, Oct. 23, 1913, p. 61. Substitute name for Platygnathus Hartlaub, 1852 (not of Dejean, 1834, etc.). Type, Platyrhynchos vanikorensis Quoy and Gaimard
(Oliginal designation and monoty by.)

¹ Usually placed in the Tyrannidae, but is said to have only 10 rectrices, and Ridgway (Bull. U. S. Nat. Mus., No. 50, pt. 4, 1907, p. 340) says "almost certainly" not a member of this family.

Sub, under + Myiagra (μυῖα, a fly; ἄγρα, hunting). (Mathews, MS.)

² Gray, Gen. Birds, vol. 1, 1848, p. 174. Here used in the sense of Sylvia communis Latham.

In a later volume (6, 1821, p. 266) "Stilbo (saularis cristatellus, tristis)" are mentioned, but without further explanation.

⁴ For Hemiprocae of authors, not of Nitzsch, 1829, nor Riemann, 1838.

Subsmicrornis Campbell and others, Emu, vol. 12, pt. 3, Suppl., January, 1913, p. 15.

Hypothetical subgenus for Smicrornis brevirostris flavescens Gould.

[Muscicapidae,]

Sub, under+Spilura (σπίλος, a spot; οὐρά, tail). (Mathews, MS.)

Sula+ita. (Mathews, MS.)

Sylvicola Bogdanow, Trudy S.-Peterb. obshch. estest. (Zool.), vol. 12, 1881, p. 99.

Type, Columba fusca "Pallas" [Columbidae.]

(Present designation.)

(Subgenus of Columba.)

Tapera Thunberg,² Götheborgs kongl. Wettenskaps och Witterhets Samhällets Nya Handlingar, vol. 3, 1819, р. 1, pl. 1.

Type, Tapera brasiliensis Thunberg [= Cuculus nævius Linnaeus].

(Monotypy.)

[Cuculidae.]

Tapera Bonaparte, Rivista Contemporanea [Torino], vol. 9, fasc. 40, February, 1857, p. 211 (p. 5 of reprint); Salvadori, Atti R. Accad. Sci. [Torino], vol. 49, 1914, pp. 447-451.

Type, Hirundo pascuum Wied=Hirundo tapera Linnaeus.....[Hirundinidae.] (Tautonymy.)

Tasmania+ornis (ὄρνις, a bird). (Mathews, MS.)

[Tephronotus "Hodgson" of Waterhouse (Index, p. 220), is a specific name with Hodgson.]

†Teratornis L. H. Miller, Univ. Calif. Publ. Dept. Geology, vol. 5, No. 21, Sept. 10, 1909, p. 307.

Τέρας (τερατ –), a monster; ὅρνις, bird. (Λ double meaning of large and of abnormal. Miller, MS.)

¹ Two species are mentioned, Columba fusca "Pallas," and C. anas "Brisson."

² This name appeared in the last supplement, but is here reproduced, with fuller citation, the reference having been verified for me by Dr. L. Stejneger a few years ago.

⁷⁷⁴⁰³⁻Proc. N. M. vol. 53-17-40

Terra, the earth+Phaps ($\phi \dot{a} \psi$, a pigeon). (Mathews, MS.)

Tetraoperdix¹ Hongson, Madras Journal of Lit. and Sci., vol. 5, No. 15, for April, 1837, p. 302.

- [Thamnocenchris "Salvin" of Waterhouse (Index, p. 222), is a snake!]

Θηκτός, sharp; κέρκος, tail. (Ridgway.)

(Original designation and monotypy.)

Θερμός, warm; χαλκίς, a night bird. (Richmond.)

- Tinamus Hermann,³ Tabula Affin. Animalium, 1783, pp. 164, 235.

 Type, Tetrao major Gmelin. [Tinamidae.]

 (Present? designation.)

"From the Russian птица (signifying bird)." (Clark.)

Anagram of Butorides. (Mathews, MS.)

A "made up" name. (Mathews, MS.)

^{1&}quot;The lateral small scales of the fore toes are free, giving the pectinated appearance of the fect in the grouse, to which genus our bird has numberless affinities, external and internal: so much so that Tetra-operdix might very well designate the new genus I have proposed for it, if that word were not somewhat unmanageable, in comparison of our Lerwa, which I have therefore preferred, native though it be."

² The type, *T. lucalaema*, is compared with "*Tigrisoma leucolophum*," which is "sehr ähnlich." The latter1sthe type of *Tigriornis* Sharpe (emended to *Tigrornis* In Cat. Birds Brit. Mus., vol. 26, p. 191), a genus not referred to by Reichenow, and it is not improbable that *Tigribaphe* will prove to be a synonym.

⁸ This genus is based on Buffon, Hist. Nat. Ois., vol. 4, p. 502, etc. The species Tetrao major is not mentioned in Hermann's work.

Tonophoyx Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 195. Type, Notophoyx flavirostris Sharpe......[Ardcidae.] (Original designation and monotypy.)

Topos, force, strength + Phoyx ($\phi \tilde{\omega} v \xi$, a heron). (Mathews, MS.)

Torrentaria (Hodgson, MS.) J. E. Gray, Cat. Mam. Birds, etc., Nepal and Tibet, ed. 2, 1863, p. 34; Sharpe, Cat. Birds Brit. Mus., vol. 7, 1883, p. 47.1 A synonym of Chaimarrornis Hodgson, 1844.....[Turdidae.]

Toxorhamphus Stresemann, Novit. Zool., vol. 21, No. 4, Oct. 20, 1914, p. 394. Type, Cinnyris novæguineæ Lesson......[Nectariniidae.] (Original designation.)

Τόξον, arcus; βάμφος, rostrum. (Stresemann.)

Tregellasia Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. (Original designation and monotypy.) For Thomas H. Tregellas. (Mathews, MS.)

Trichodere North, Ibis, ser. 6, vol. 6, No. 1, January, 1912, p. 120. (Original designation and monotypy.) (See also Hemiptilotis.)

Tridactylocolaptes ² Coues, Birds Northwest, 1874 [1875], p. 283. Type, Cuculus auratus Linnaeus.....[Picidae.] (Monotypy.)

Tringoides Bonaparte, Annals Lyceum Nat. Hist. New York, vol. 2, "1828" [November, 1827], p. 326. Type, Tringa macularia "Wils." 3 [Scolopacidae.]

(Present designation.) (Section or subgenus of Totanus "Bechst.")

Turdoides 4 Cretzschmar, in Rüppell, Atlas Reise nördlichen Afrika, Heft 2, 1826, Vögel, p. 6, pl. 4. Type, Turdoides leucocephalus Cretzschmar [Turdoididae.] (Monotypy.)

Turtur Boddaert, Table Pl. Enl., 1783, p. 10; Mathews, Novit. Zool., vol. 17, 1910, p. 503; Mathews and IREDALE, Austral Avian Record, vol. 3, 1915, p. 38. Type, "Turtur afra, Linn." [=Columba afra Linnaeus]..........[Claraviidae.] (Monotypy.)

Uropsalis W. DEW. MILLER, Bull. Amer. Mus. Nat. Hist., vol. 34, Oct. 20, 1915, p. 516.

Type, Hydropsalis lyra Bonaparte.....[Caprimulgidae.] (Original designation.)

Οὐρά, tail; ψαλίς, shears=shears tail. (Miller, MS.)

¹ Not adopted by the authorities cited.

[&]quot;I once shot, at Washington, D. C., a specimen of Colaptes auratus showing the same thing, the right inner hind too being wanting. It did not occur to me, however, to propose a genus Tridactylocolaptes

^{*} Tringa hypoleucos of Europe is also included by Bonaparte.

⁴ Turdoides appears to be the earliest name for the group now known as Crateropus. The first appearance of Crateropus is in Swainson's Zoological Illustrations, ser. 2, vol. 2, No. 17, August, 1831, pl. 80, with Crateropus reinwardii as type, but Jardine had already used the name (as Cratopus) for Cratopus bicolor (Jardine, Edinb. Journ. Nat. and Geogr. Sci., vol. 3 (or n. s., vol. 1), No. 2, February, 1831, p. 97, pl. 3)

628 PROCEEDINGS OF THE NATIONAL MUSEUM. VOL. 53. Vagans "Leach" [Blyth?], in Partington's Brit. Cyclop. Nat. Hist., vol. 1, 1835, p. 611, fig. Type, "Parus caudatus, and Longicaudatus, auctorum" 1.............[Paridae.] (Monotypy.) Verreauxia Hartlaub, Archiv für Naturgesch., vol. 22, Bd. 2, 1856, p. 28. (Original designation and monotypy.) Vetola Mathews, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 191. Type, Scolopax lapponica Linnaeus......[Scolopacidae.] (Original designation.) Vetola, a Venetian name (see Brisson, Orn., vol. 5, pp. 76, 263). (Mathews, MS.) Vireocantor Maynard, Directory Birds Eastern N. A., pt. 9, 1907, p. 242. (Original designation.) Vociferator W. H. Y., Mag. of Nat. Hist. [Loudon's], vol. 7, No. 44, December, 1834, Substitute name for Caprimulgus Linnaeus......[Caprimulgidae.] (See also Nyctivociferator.) Whiteornis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. Type, Muscicapa goodenovii Vigors and Horsfield...........[Muscicapidae.] (Original designation and monotypy.) For Samuel Albert White, 1873- (Mathews, MS.) Whitlocka Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 115. (Original designation and monotypy.) For F. Lawson Whitlock. (Mathews, MS.) Wilsonavis Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 110. (Original designation and monotypy.) For F. Erasmus Wilson. (Mathews, MS.) Woodfordia North, Victorian Naturalist, vol. 23, No. 5, Sept. 6, 1906, p. 104, pl. 8; WOODFORD, Ibis, 1916, p. 118, pl. 3. (Monotypy.) For Charles Morris Woodford, 1853- (North.) Xanthocincla Jerdon, Madras Journal Lit. and Sci., vol. 10, 1839, p. 255. [Xanthogenius "Bp." of Waterhouse (Index, p. 234) is a specific name with Bonaparte!] ruary, 1907, p. 490.

Xanthomyias Berlepsch, Proc. Fourth Intern. Orn. Congress (Ornis, vol. 14), Feb-

(Original designation.)

Xenocopsychus Hartert, Bull. Brit. Orn. Club, vol. 19, No. 134, May 28, 1907, p. 81; Novit. Zool., vol. 16, 1909, p. 333, pl. 14, fig. 1.

Type, Xenocopsychus ansorgei Hartert.....[Turdidae.] (Monotypy.)

At the end of the article (p. 617) the writer says: "Dr. Leach was perfectly right, in removing this very singular species from the genus Parus, and forming of it a separate division."

North places this genus near Melidectes and Melipotes, but Sharpe thought it belonged in the Zosteropldae (Handlist, vol. 5, p. 632).

NO. 2221. LIST OF GENERIC TERMS OF BIRDS—RICHMOND. 025
Xiphidiopipo Sundevall, Conspectum Avium Picinarum, 1866, p. 115. Emendation of Xiphidiopicus Bonaparte, 1854
Xylocota Bonaparte, Iconogr. Fauna Italica, vol. 1, 1839 (fasc. 25), text to pl. [43] Type, Scolopax paludosa Gmelin [=Scolopax undulata Boddaert]. [Scolopacidae.] (Original designation.)
Xylopicus "Cab." Rey, Synon. Eur. Brutvögel und Gäste, 1872, p. 246. Equivalent to Hylocopus Cabanis and Heine, 1863[Picidae.
Xylopogon "Temm., ms." Lesson, Revue Zoologique, vol. 3, 1840, p. 134. Cited as a synonym of Caloramphus Lesson
†Yalavis Shufeldt, Journal of Geology, vol. 21, No. 7, October-November, 1913 p. 649. Type, Yalavis tenuipes Shufeldt
Ypsilophorus Mathews, Austral Avian Record, vol. 1, No. 5, Dec. 24, 1912, p. 127. New name for Synoicus Gould, 1837 (not Synoicum Phipps, 1774). [Phasianidae. Τ ψιλόν (Upsilon, Greek Υ); φορίω, I bear, carry. (Mathews, MS.)
Zanda Mathews, Austral Avian Record, vol. 1, No. 8, Mar. 20, 1913, p. 196. Type, Calyptorhynchus baudini tenuirostris Mathews

Zarapita Mathews, Birds of Australia, vol. 3, pt. 2, May 2, 1913, p. 168.

Type, Numenius tenuirostris Vieillot......[Scolopacidae.] (Original designation and monotypy.)

Zarapito, Spanish name of a curlew. (Mathews, MS.)

Zoonava Mathews, Austral Avian Record, vol. 2, No. 5, Sept. 24, 1914, p. 112. Type, Cypselus terræreginæ Ramsay...... [Micropodidae.] (Original designation and monotypy.)

Zoonav, an aboriginal name. (Mathews, MS.)

¹ Xylocota at 1839 will displace Homoptilura Gray, 1840, in Mr. Mathews's recent subdivision of the group (Birds Australia, vol. 3, 1913, p. 287).

A small passerine bird, of the size of a Dendroica.

CATALOGUE OF GENERA MENTIONED IN THE FOREGOING LIST, ARRANGED BY FAMILIES.

[Fossil genera are indicated by italics.]

INCERTAE SEDIS.

Cathartornis.
Cornix.
Cypsclavus.

Hebe. Limosavis. Meleagrops.

Odontornis.
Palxolestes.

Palæophasianus.

Pecoris.

Pleistogyps.
Plioaetus.
Proictinia.

Stenura.
Strigogyps.

Teratornis. Yalavis.

ALAUDIDAE.

Amirafra.
Chionophilos.
Heteromirafra.

Heteronyx.

Melanocoryphoides.

Niphophilos.
Otocorydopsis.
Pseudalaudula.
Pyrgilauda.

Razocorys.
ALCEDINIDAE.

Alcyon.

Micralcyone.

Alcella.

Chenalopex.
Plautus.

AMPELIDAE. Garrulus.

?Phlogenys.

ANATIDAE.

Clangocycnus. Ctenanas.

Cyanochen.

Cygnus. Lophonetta. Merganas.

Phæonetta. Promergus.

Raphipterus.

ARDEIDAE.

Botauroides. ? Eoceornis. Erogas.

Hemigarzetta.

Myola.
Tigribaphe.
Toburoides.
Tonophoyx.

ARENARIIDAE.

Morinella.

ARTAMIDAE.

Angroyan.
Austrartamus.
Campbellornis.

Micrartamus.

Pseudartamus. BUBONIDAE.

(See Strigidae.)
BUCCONIDAE.

Ecchaunornis.

BUTEONIDAE.

Aëtos.
Buteaëtos.
Circobuteo.
Clanga.
Euaquila.
Eucircus.
Eunisus.
Fringillarius.

Harpe.
Hypaëtos.
Ictiniastur.
Limnosalus.

Paraspizias.
Phalcobænus.

CACATOIDAE.

Alisterus.
Harrisornis.
Megapsittacus.
Zanda.

CAMPEPHAGIDAE.

Acanthinotus. Coquus.

Karua. Malindangia. Metagraucalus.

Motacilloides. Paragraucalus.

CAPITONIDAE.

Calorhynchus. Dicrorhynchus.

Xylopogon.

CAPRIMULGIDAE.

Antiurus.

Capripeda.

Nyctiphrynus.

Nyctipolus. Nyctiprogne.

Nyctivociferator.

Ptilonycterus.

Ramphaoratus.

Ramphaoratus Setochalcis.

Setopagis.

Systellura.

Thermochalcis.

Uropsalis.

Vociferator.

CASUARIIDAE.

Cassowara.

CATHARTIDAE.

(Sce Vulturidae.)

CERTHIIDAE.

Neoclima.

Whitlocka.

CHARADRIIDAE.

Afribyx.

Afroxyechus.

Elseya.

Elseyornis.

Eupodella.

Helenægialus.

?Limicolavis.

Nomusia.

Pagoa.

Pagolla.

Paroxyechus.

Pernettyva.

Rogibyx.

CHIONIDIDAE.

Necrophagus.

CICONIIDAE.

Argala.

Dipluravis.

Ibis.

Jabiru DUMONT.

Jabiru HELLMAYR.

CLARAVIIDAE.

Eupelia.

Gallicolumba.

Leptophaps.

Lophaon.

Terraphaps.

Turtur.

COLUMBIDAE.

Columbigallus.

Livia.

Noticenas.

Rupicola.

Sylvicola.

COLYMBIDAE.

Phalaropsis.

CORVIDAE.

Boanerges.

Cyanocorvus.

Frugilegus.

Hellmayria.

Tiennayna

Laletris.

Lalocitta.

Neostrepera.

Picathartes.

Podoces.

COTINGIDAE.

Ampeleia.

Polachio.

Psalidura.

Schizura.

CRACIDAE.

Penelops.

Penelopsis.

CRATEROPODIDAE.

(See Turdoididae.)

CUCULIDAE.

Melanococcyx.

Micrococcyx.

Neochalcites.

Owenavis.

Tapera.

CURSORHDAE.

Subglareola.

CYCLOPSITTACIDAE.

?Manopsitta.

Pseudopsittacus.

DICATIDAE.

Austrodicæum.

Nesopardalotus.

Pardalotinus.

Lardatotinu

DIDIDAE.

(See Raphidae.)

DINORNITHIDAE.

Megalornis.

Palxocasuarius.

DIOMEDEIDAE.

Diomedella.

Nealbatrus.

DREPANIDIDAE.

Psittacina.

Psittacopis.

DROMADIDAE.

Pachyrhinchus.

DROMICEHDAE.

Peronista.

EULABETIDAE.

(See Graculidae.)

FALCONIDAE.

Cenchris.

Dorcadothera.

Eufalco.

Gyrfalco.

Lanarius.

Notofalco.

Pontotriorchis.

FORMICARIIDAE.

Hylopezus.

Hylophylax.

Megastictus.

Myrmoderus.

Myrmopagis.

Myrmorchilus.

· Oropezus.

Phænostictus.

Pithys.

Rhoporchilus.

FRINGILLIDAE.

Cactospiza.

Canaria.

Cannabis.

Chloreus.

Citrinella.

Cryptophaga.

Fringilloides.

Hylospingus.

Leptonyx.

Linaria.

Oberholseria.

Onychospiza.

Oreospiza.

Pityornis.

Platyspiza.

Pogonospiza.

Poliospina.

Protopyrrhula.

Pseudacanthis.

Tisa.

FURNARIIDAE.

Acrorchilus.

Anabatoides.

Chilia.

Drioctistes.

Hyloctistes.

Microxenops.

Parulus.

FURNARIIDAE-Continued.

Phaceloscenus.

Premnornis.

Rhopoctites.

Schoeniophylax.

GALBULIDAE.

Psilopornis. GOURIDAE?

Progura.

GRACULIDAE.

Mainatus.

Metallopsar.

GRUIDAE.

(See Megalornithidae.)

GYPOGERANIDAE.

(See Sagittariidae.)

HAEMATOPODIDAE.

Prohæmatopus.

HIRUNDINIDAE.

Chelidonia.

Hemicecrops.

Pristoptera.

Tapera.

IBIDIDAE.

(See Threskiornithidae.)

ICTERIDAE.

Chopis.

Gnorimopsar.

Sciopsar.

INDICATORIDAE.

Ceriocleptes.

Melichneutes.

IRRISORIDAE.

Cyanepops.

JACANIDAE.

Irediparra.

LANIIDAE.

Aenopogon.

Caudolanius.

Lanarius.

Leucopterus.

Melloria.

LARIDAE.

Alphagygis.

Anousella.

Chlidonias.

Gygisterna.

Leucanous.

Plautus.

Polocandora.

Pontochelidon.

Sternolophota.

LORIIDAE.

Eutelipsitta. Oenopsittacus.

Ptilosclera.

MEGALORNITHIDAE.

Mathewsia.

MEGAPODIDAE.

Megathelia.
MELEAGRIDAE.

Eumeleagris. MELIPHAGIDAE.

Amoromyza (p. 593).

Broadbentia. Caloptilotis. Coleia. Dorothina. Dyottornis. Grantiella. Gymnomyza.

Lacustroica.
Lophoptilotis.

Hemiptilotis.

Macgillivrayornis.
Melomyza.
Microphilemon.
Microptilotis.
Neophilemon.
Nesoptilotis.

Notiomystis. Oreornis.

Paraptilotis.
Ptilotina.
Ptilotula.

Purnella.
Purnellornis.

Ramsayornis. Sacramela.

Thelazomenus.
Trichodere.

Woodfordia.
MENURIDAE.

Harriwhitea.

MESITIDAE.
Mesitornis.

MICROPODIDAE.

Achantylops.
Aerodramus.

Mearnsia. Pallenia.

Reinarda.

Streptoprocne.

Zoonava.
MIMIDAE.

Lucar.

MNIOTILTIDAE.

Agreecantor.

Azuria.

Caeruleocantor.

Erythrosoma.
Fruticantor.
Frutiornis.
Limnothlypis.
Lineocantor.

Maculocantor.

Piceacantor.

Pinacantor.

Sylviocantor.

Terracantor.

Vireocantor.

MOTACILLIDAE.

Austranthus.
MUSCICAPIDAE.

Alisterornis.

Arfakornis.
Belchera.
Camiguinia.
Carterornis.

Cyanonympha. Ethelornis. Gilbertornis.

Hapolorhynchus. Howeavis.

Kempia. Kempiella. Lewinornis.

Iredaleornis.

Littlera.

Maorigerygone.

Mattingleya.

Microbainopus.
Muscicapella.

Nesomiro.

Pseudocalyptomena.

Quoyornis.
Royigerygone.
Setosura.

Sheppardia.
Submyiagra.
Subsmicrornis.

Tregellasia. Whiteornis.

Wilsonavis.

NECTARINIIDAE.

Dreptes.

Toxorhamphus.

ORIOLIDAE.

Amimeta.

OTIDIDAE.

Ardeotis.

Austrotis.

PARADISA EIDAE.

Neoparadisea.

Pseudastrapia.

PARIDAE.

Neosuthora.

Vagans.

PERISTERIDAE.

(See Claraviidae.)

PHAËTHONTIDAE.

Leptophaethon.

Scæophaethon.

PHALACROCORACIDAE. Cormoranus.

Graucalus.

Mesocarbo.

PHASIANIDAE.

Acomus.

Anurophasis.

Caloperdix.

Chacura.

Chrysolophus.

Cryptoplectron.

Cyanophasis.

Gnathodon.

Maroturnia.

Microplectron.

Nycthemerus.

Paraortyx.

Peloperdix.

Phoenicoperdix.

Rubicola.

Tetraoperdix.

Ypsilophorus.

PICIDAE.

Alophus.

Balanosphyra.

Calopicus.

Chryserpes.

Chrysopterus.

Colombpicus.

Dolichopicos.

Dryotomus.

Gauropicoides

Geocolaptes.

Hyloscopus.

Leucopicus.

Linneopicus.

Megalopipo.

Melanopicos

Meropicus.

Mesospilus.

PICIDAE-Continued.

Neophloeotomus.

Phleonerpes.

Picumnoides.

Tridactylocolaptes.

Verreauxia.

Xiphidiopipo.

Xylopicus.

PITTIDAE.

Austropitta.

PLOCEIDAE.

Alisteranus.

Bolbospiza.

Chera.

Erythrina.

Ficophaga.

Heliospiza.

Heteromunia.

Hyphantornis.

Neopæphila.

Paludipasser.

Senegalus.

Sporothlastes.

PODARGIDAE.

Megapodargus.

Micropodargus.

PRIONOPIDAE.

Alphacincla.

Bowyeria.

Caleya.

Conigravea.

PROCELLARIIDAE.

Bannermania.

Fregettornis.

Fulmariprion.

Heteroprion.

Nesofregetta.

Petrella.

PSITTACIDAE.

Amoropsittaca.

Bolborhynchus.

Diopsittaca.

Grammopsittaca.

Hapalopsittaca.

Nannopsittaca.

Neonanodes.

Neopsephotus.

Northiella.

Northipsitta.

Ognorhynchus.

Orthopsittaca.

Primolius.

Psephotellus.

Psilopsiagon.

Thectocercus.

PTEROPTOCHIDAE.

Myornis.

PTILONORHYNCHIDAE.

Alphachlamydera.

Rogersornis.

PUFFINIDAE.

Alphapuffinus.

Calonectris.

Cinathisma.

Hemipuffinus.

Microzalias.

Neonectris.

Reinholdia.

PYCNONOTIDAE.

Hemitarsus.

RALLIDAE.

Creccopus.

Hæmatornis.

Mantellornis.
Porzanoides.

Ralloides.

Tomirdus.

RAMPHASTIDAE

Bauharnaisius.

RAPHIDAE?

Apterornis.

REGULIDAE.

Regulus.

SAGITTARIIDAE.

Amphiser pentariu.

Sagittarius.

SCOLOPACIDAE.

Anteliotringa.

Calidris.

Canutus.

Chubbia.

Cinclus.

Ditelmatias.

Eugallinago.

Homoscolopax.

Machophilus.

Macrodura.

Neopisobia.

Neospilura.

Odurella.

Parascolopax.

Rubicola.

Rusticola.

Subspilura.

Tringoides.

Vetola.

Xylocota.

Zarapita.

SITTIDAE.

Neosittella.

Orthorynchus.

Rupisitta.

SPHENISCIDAE.

Hyponectes.

STEGANOPODES?

Elopteryx.

STERCORARIIDAE.

Atalolestris.

STEREORNITHES.

Pseudogavia.

STRIGIDAE.

Glaux.

Microscops.

Minerva.

Noctua.

Rhodoglaux.

Stringonax.

STRUTHIONES.

Psammornis.

STURNIDAE.

Cossyphus.

Lamprolophos.

Leucopsar.

Nabouroupus.

Nomadites.

Onychoramphus.

Spreo.

Stilbo.

SULIDAE.

Hemisula.

Parasula.

Sulita.

SYLVIIDAE.

Aëdonops.

Aëdonopsis.

Blythoscopus.

Cettia.

Corvtholaea.

Dulciornis.

Eyramytis.

Hallornis.

Hemiellisia.

Leggeornis.

Luscinioides.

Maccovornis.

Magnamytis.

Melophilus.

Milligania.

Mytisa.

Neosericornis.

Nesomalurus.

Olivetra.

SYLVIIDAE-Continued.

Origmella.

Philacantha.

Philomelopsis.

Pholidornis.

Rosina.

Ryania.

Salicaria.

Sterparola.

Tasmanornis.

TANGARIDAE.

Chrysothlypis.

Compsothraupis.

Erythrothlypis.

Merula.

TETRAONIDAE.

Hylobrontes.

Palaeobonasa.

THRESKIORNITHIDAE.

Bostrychia.

Ibilophus.

Oreoibis.

Setibis.

TIMALIIDAE.

Graueria.

Macrorthonyx.

Morganornis.

Myophonus.

Pseudopitta.

Samuela.

Saxicoloides.

Sittina. Tychaëdon (p. 575).

TINAMIDAE.

Crypturellus.

Tinamus.

TRERONIDAE.

Erythrolæma.

Hæmatæna.

Jambotreron.

Pterocolpa.

Raperia.

Reginopus.

TROCHILIDAE.

Aline.

Amazilina.

Ariadne.

Corinnes.

Cyanolæmus.

Euphasia.

Goethalsia.

Goldmania.

Loddigesia.

Microstilbon.

Nesophlox.

Taphrospilus.

TROGLODYTIDAE.

Odontorchilus.

TROGONIDAE.

Chrysotrogon.

Microtrogon.

Microtrogon

TURDIDAE.

Ashbyia.

Aurepthianura.

Merula.

Merulissima.

Oroscirtetes.

Parepthianura.

Philomeloïdes.

Pseudaëdon.

Rubecula.

Streptocichla.

Torrentaria.

Xenocopsychus.

TURDOIDIDAE.

(Crateropodidae of authors.)

Pengia.

Turdoides.

Xanthocincla.

TURNICIDAE.

Alphaturnia.

Austroturnix.

Colcloughia.

TYRANNIDAE.

Anomalopterus.

Colonia.

Coryphotriccus.

Guracava.

Idioptilon.

Inezia.

Oreomvias.

Oreotriccus.

Prædo.

Pseudocolopteryx.

Semnarchus.

Snethlagea.

Xanthomyias.

TYTONIDAE.

Flammea.

Glancostrix.

VIREONIDAE.

Chlorochroa.

VULTURIDAE.

(Cathartidae of authors.)

Coragyps.

Gallinaza.

Plesiocathartes.

ZOSTEROPIDAE.

Nesozosterops.